NERAP 6/2/96

HAZARDOUS RANKING SYSTEM SITE INSPECTION NARRATIVE REPORT

Target Rock Corooration Site No. 152119
Town of Bobylon Suffolk County

Date: December 1993, Revised June 1996



Prepared by

New York State Department of Environmental Conservation

50 Wolf Road, Albony, New York 12233 Michael D. Zagato, Commissioner

Division of Hazardous Waste Remediation Michael J. O'Toole, Jr., P.E., Director

153717



SITE INSPECTION NARRATIVE REPORT TARGET ROCK CORPORATION SUFFOLK COUNTY, NEW YORK NYSDEC I.D. No. 152119

December 1993 Revised June 1996

Originally prepared for the New York State Department of Environmental Conservation by:

LAWLER, MATUSKY & SKELLY ENGINEERS

Environmental Science & Engineering Consultants One Blue Hill Plaza Pearl River, New York 10965

LMSE-93/0801&576/054

Prepared By: Michael Lehtinen Hydrogeologist Reviewed By: Edward Maikish Project Manager Approved By: Edward Maikish Project Manager

Revised May 1996 by William B. Welling, NYSDEC

(welling) c:\prescore\targ3.wpd

TABLE OF CONTENTS

		Page No
LIST OF FIGURES		
LIST OF TABLES		
1 INTRODUCTION		5
2 SITE DESCRIPTION AND REGU	LATORY HISTORY	6
2.1 Site Description2.2 Regulatory History		6
2.3 Operational History and Waste	e Characteristics	6
3 WASTE/SOURCE SAMPLING		7
3.1 Sample Locations		7
3.2 Analytical Results		. 8
3.3 Conclusions		8
4 GROUNDWATER PATHWAY		8
4.1 Hydrogeology		8
4.2 Targets		. 9
4.3 Sample Locations	e e	10
4.4 Analytical Results		10
4.5 Conclusions		10
5 SURFACE WATER PATHWAY		10
5.1 Hydrology		11
5.2 Targets		11
5.3 Sample Locations		11
5.4 Analytical Results		11
5.5 Conclusions		11
6 SOIL EXPOSURE AND AIR PAT	HWAYS	
6.1 Physical Conditions		12
6.2 Soil and Air Targets		12
6.3 Soil Sample Location		12
6.4 Soil Analysis Results	e e	12
6.5 Air Monitoring		12
6.6 Conclusions	7	13

TABLE OF CONTENTS (Continued)

<u>:</u>		Page No.
7 SUMMARY AND C	CONCLUSIONS	 13
8 SITE SCORE		13
REFERENCES		 14

LIST OF FIGURES

Figu	re No.	Title	Following Page	ţе
1	One-Mile Radius Map		5	r
2	Site Sketch		6	

		LIST OF TABLES		
Tabl	e No.	Title	Following Page	ge
1	Soil Sample Data Summary (J	July 1992)	7	
2	Surface Water Sample Data S	ummary (August 1992)	7	
3.	Sediment Sample Data Summ	ary (August 1992)	7	ī.
4	Groundwater Sample Data Su	mmary (August 1992)	8	* * *

Date:

December 1993

Prepared By:

Michael Lehtinen

Lawler, Matusky & Skelly Engineers

EPA Region II

Date:

May 1996

Revised by:

William B. Welling

New York State Department of Environmental Conservation

Site:

Target Rock Corporation

Broadhollow Road Town of Babylon Suffolk County New York

EPA I.D. No.:

NYD002034056

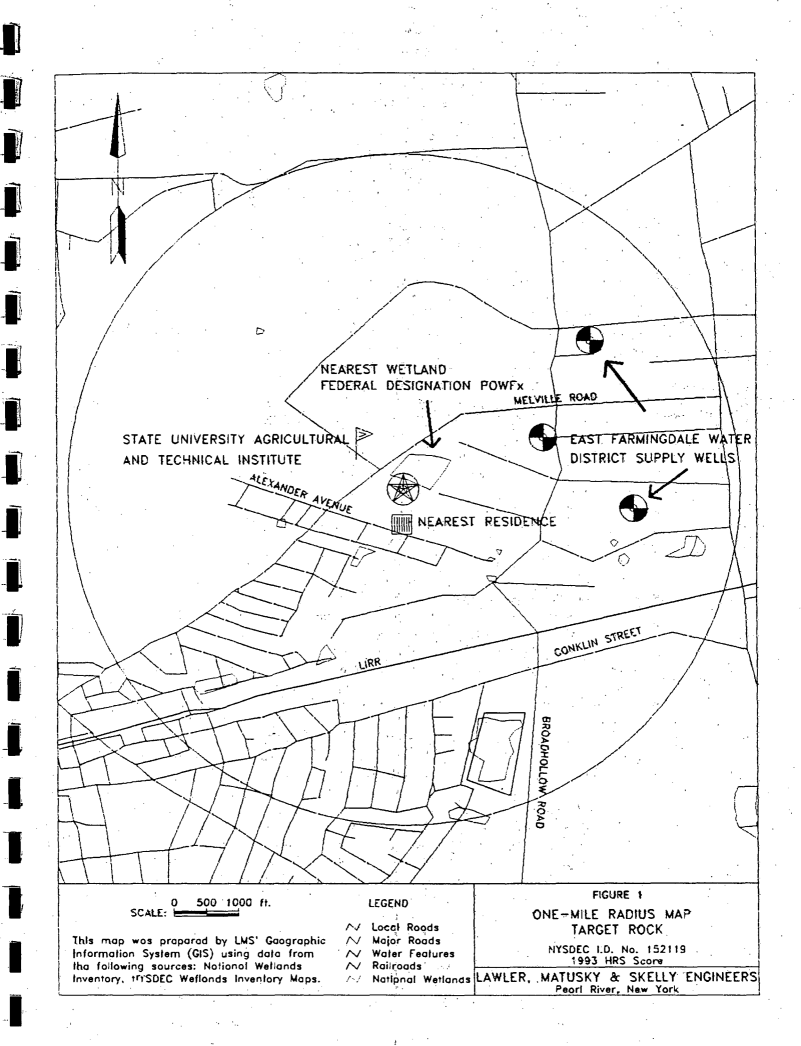
CERCLA TDD No.: NYD002034056

1 INTRODUCTION

Lawler, Matusky & Skelly Engineers (LMS), under contract to the New York State Department of Environmental Conservation (NYSDEC), was retained to perform a site inspection (also known as a Phase II investigation) at the Target Rock site (Comprehensive Environmental Response, Compensation, and Liability Information System [CERCLIS] No. NYD002034056) (References 1 and 2). Because the scope of the Phase II encompasses the same activities as an site inspection, all references to the SI will be understood to be references to the Phase II. The site is located off Broadhollow Road in the Town of Babylon, Suffolk County, New York (40° 44"43' north latitude and 73° 25"47' west longitude) (Figure 1) (Reference 3).

The purpose of the Phase II site investigation is to identify and evaluate the presence, concentration, and nature of any contamination and determine, to the extent limited by the scope of work, its release to the environment. The scope of the Phase II site investigation included a file review; site reconnaissance; installation of four on-site monitoring wells; sampling of groundwater, soils, sediments, and surface water; and preparation of an interpretive report. The objectives of this work effort were to determine the significance of any contaminant release and the degree to which it may threaten surrounding areas.

The purpose of the site inspection is to investigate potential Superfund (Comprehensive Environmental Response, Compensation, and Liability Act [CERCLA]) sites for evaluation pursuant



to the Hazardous Ranking System (HRS). The objective of the site inspection is to evaluate the extent to which a site presents a threat to human health or the environment by collecting and analyzing wastes and/or environmental media samples and determining whether hazardous substances are present on the site and/or are migrating to the surrounding environment. Information obtained from the site inspection is used to determine whether the site qualifies for inclusion on the National Priorities List (NPL) or should be dropped from further Superfund consideration. The scope of the site inspection includes collecting analytical data and non-sampling information to complete an HRS package. The site inspection involves reviewing available information, conducting field work (Phase II investigation), and evaluating the site inspection data using the Prescore computer program to score the site.

2 SITE DESCRIPTION AND REGULATORY HISTORY

2.1 Site Description

The Target Rock Corporation site is a wholly owned subsidiary of Curtiss-Wright Corporation, which manufactures valves used primarily for nuclear power applications. The site is currently an active machine shop consisting of two manufacturing buildings on a total of 11 acres of relatively flat land that was formerly a gravel bank (Figure 2). Target Rock has manufactured valves at the site since 1982 and operations continue. The site is located in an industrial commercial area but residential areas are located immediately south of the site.

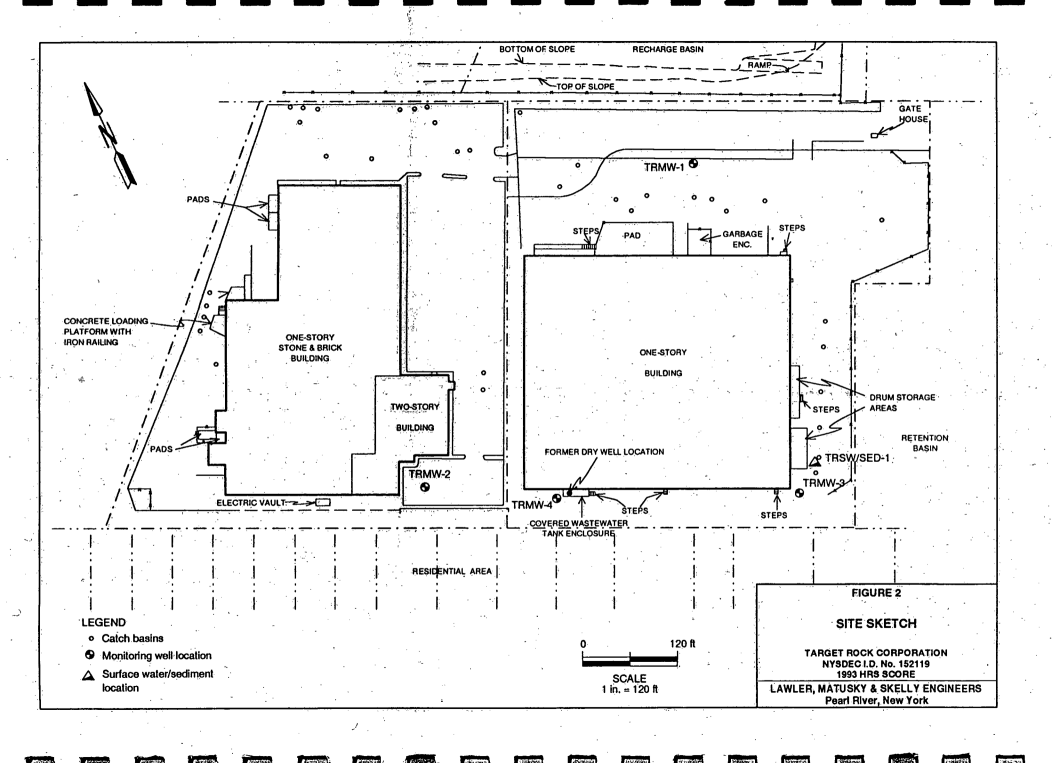
2.2 Regulatory History

From mid-1982 to September 1983 wastewater from a valve testing operation was discharged to a dry well located toward the rear of the east manufacturing building. During routine inspections and sampling events, the Suffolk County Department of Health Services (SCDOHS) discovered the dry well discharges and a number of leaking and improperly stored drums (Reference 4). Several samples taken at discharge points contained various organic compounds. The wastewater discharged to the dry well contained up to 5 % 1,1,1-trichloroethane (Reference 1, p. 4-1). Disposal practices were changed and drum storage improved.

Based on SCDOH files, a Phase I preliminary investigation was conducted at the site by Roux Associates, Inc., a subcontractor to Gibbs and Hill, Inc. (Reference 26). The scope of this investigation included a file review and site reconnaissance in order to provide a preliminary characterization of hazardous substances discharged at the site. The Phase I investigation confirmed that solvents were discharged to the dry well and a Phase II investigation was recommended (Reference 26).

2.3 Operational History and Waste Characteristics

Target Rock Corporation has been manufacturing and testing nuclear valves at the site since early 1982 (Reference 1, p. 4-1). The site was originally used as a sand and gravel bank and a J.C. Penney



warehouse. The manufacturing and testing of the valves requires the use of various cutting oils, solvents, cleaners, and dyes.

From mid-1982 until September 1983, the wastewater generated by a valve testing operation was discharged directly to a dry well located to the rear of the east building (Reference 1, p. 4-1). This wastewater generated from a flood-washing process contained 5% 1,1,1-trichloroethane. The wastewater was reportedly discharged to the dry well at a rate of less than 2000 gallons per month. This discharge was stopped under order from SCDOHS in September 1983 (Reference 1, p. 4-2). Based on the estimated quantity of wastewater and the reported concentration of 1,1, 1-trichloroethane, approximately 1500 gal of 1,1,1-trichloroethane were discharged into the dry well over the 1.5-yr period. A removal action occurred at the site in September 1983; the dry well and all visibly contaminated soils were excavated and removed from the site by a licensed waste hauler. The wastewater is now stored in stainless steel tanks housed in a covered containment structure.

For the HRS, waste characteristics for the drywell was computed based upon liquid volume of waste. The volume of 1,1,1-trichloroethane was used in Tier A, hazardous constituent quantity. Wastestream information comes from the statement given to Roux Associates, Inc., on June 24, 1987 by Mr. Dick Squittiere, Plant Engineer for Target Rock (Reference 26, contained in the Phase I report as Reference 4, pages 1 and 2 [4.2.1 and 4.2.2]).

Target Rock also had a number of improperly stored and leaking drums on the site in the early 1980s. These drums were stored along the eastem side of the east building. The drums contained a number of compounds, including oils, freon, acetone, kerosene, 1,1,1-trichloroethane, tetrachloroethylene, and unknowns. Runoff from the drum storage area reached a catch basin in the parking lot, prompting testing of the catch basin (Reference 1, p. 4-1). The quantity of material that leaked from the drums is unknown. During 1982 and 1983 the drum storage area was upgraded and drum storage practices were improved. An approved, watertight, covered containment area was built and surrounded by a chain-link fence. Contamination from the drums was not used in the present HRS scoring.

3 WASTE/SOURCE SAMPLING

3.1 Sample Locations

A single soil sample was taken from the boring for monitoring well TRMW-4 on 15 July 1993 (Reference 1, p. 34). This boring was in the immediate vicinity of the former dry well and the sample was collected at the 12- to 14-ft level, which corresponds to the top of the water table. The soil sample was analyzed for target compound list (TCL) compounds, target analyte list (TAL) metals, and extraction procedure (EP) toxicity metals; results are presented in Table 1 (Reference 1, pp. 4-8Ai and 4-8A2). A water and sediment sample was retrieved from the catch basin adjacent to the former drum storage area. The water sample was retrieved on 26 August 1993 and analyzed for TCL compounds; results are presented in Table 2 (Reference 1, p. 4-10A). The sediment sample was collected from the catch basin on 26 August 1993 and was analyzed for TCL compounds and TAL

TABLE 1 (Page 1 of 2)

SOIL SAMPLE DATA SUMMARY (July 1992) Target Rock NYSDEC I.D. 152119

PARAMETER	TRMW-4
VOLATILE ORGANICS (mg/kg)	
Methylene chloride	0.001 b j
Acetone	0.008 b j
Chlorobenzene	0.003 j
Tentatively Identified Compounds	S 10 10 10 10 10 10 10 10 10 10 10 10 10
Unknown alkane	0.034 (2) j
Unknown hydrocarbon	0.124 (2) j
Unknown cyclohexane	0.025 j
Unknown dimethylcyclobctane	0.027 j
SEMIVOLATILE ORGANICS (mg/l	(g)
bis(2-Ethylhexyl)phthalate	0.046 b j
Tentatively Identified Compound:	s
Unknown	0.209 (2) b j
2-Pentanone, 4-hydroxy-4-met	6.50 a b j
Benzaldehye	0.073 b j
Unknown brbmocortpound	0.250 b j
Unknown bromochlorocompound	0.210 b j
PESTICIDES/PCBs (mg/kg)	Y
Aroclor 1242	0.018 j
EP TOX METALS (mg/l)	
Arsenic, total	<1. <1
Barium, total	<10
Cadmium, total	<0.1
Chromium, total	<1
Lead, total	<1
Mercury, total	<0.04
Selenium, total	<0.1
Silver, total	` <1
CONVENTIONALS Percent solids, total (%w/w)	91.2

Number of compounds in total.
 Suspected aldol condensation product:
 Found in associated blanks.
 Estimated concentration; compound present below quantitation limit.

TABLE 1 (Page 2 of 2)

SOIL SAMPLE DATA SUMMARY (July 1992) Target Rpck NYSDEC I.D. 152119

PARAMETER	TRMW-4	EASTERN US BACKGROUND NATIVE SOIL CONCENTRATIONS (b)
TAL METALS (mg/kg)	7	
Aluminum	748	33,000
Antimony	3.8 B	33,000 SB
Arsenic	0.31 B	3.0 - 12.0 æ
Barium	7.7 B	12-6,000
Beryllium	0.10 B	0-1.75
Cadmium	ND	0.1 - 1.0
Calcium	183 B	130 - 35,000 æ
Chromium	6.5	1.5 - 40.0 as
Cobalt	ND	2.5 - 60.0 as
Copper	2.3 B	1.0 - 50:0
Iron	3,230	2,000 - 550,000
Lead	0.61	4:0 - 61
Magnesium	208 B	100 - 5,000
Manganese	20.5	50 - 5,000
Mercury	ND	0.001 - 0.2
Nickel	1.5 B	0.5 - 25
Potassium	ND	8,500 - 43,000
Selenium	ND	0,1 - 3,9
Silver	0.71 B	
Sodium	ND	6,000 - 8,000
Thallium	ND	
Vanadium	2.4 B	1.0 - 300
Zinc	5.4	9.0 - 50
Cyanide	ND	-

⁻ New York State background concentration.

⁻ Ref. 18.
- Value is less than contract-required detection limit but greater than instrument detection limit.

ND - Not detected at analytical detection limit. SB - Site background.

SURFACE WATER SAMPLE DATA SUMMARY (AUGUST 1992) Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRSW-1	TRIP BLANK 8/26/92	NYSDEC CLASS GA STANDARDS
VOLATILE ORGANICS (pg/l)			
Methylene chloride	1 b j	i bj	5.0
Acetone	5 b j	4 b j	NS
1,1-Dichloroethylene	, 7 j	ND	5.0
1,1,1-Trichloroethane	20	ND	5,0
Tentatively Identified Compounds	ND	ND	
SEMIVOLATILE ORGANICS (pg/l)			
bis(2-Ethylhexyl)phthalate	1 j	NR	50
Tentatively Identified Compounds			
Unknown	22 (3) b j	NR	50 GV
Dodecanoic acid	3 b j	NR	50 GV
Tetradecanoic acid	2 b j	NR	50 GV
Hexadecanoic acid	4 bj	NR	50 GV
Unknown aliphatic	35 b j	NŘ	50 GV
Unknown aliphatic esters	133 (3) j	. ; NR	50 GV
Benzenesulfonamide, n-butyl-	∍ NR	NR	50 GV
PESTICIDES/PCBs (pg/l)	ND	NR	-

Number of compounds in total:
 Found in associated blanks.
 Estimated concentration; compound present below quantitation limit.

 Guidance value.
 Not detected at analytical detection limit.
 Not run.
 No standard. ND NR NS

TABLE 3 (Page t of 3)

SEDIMENT SAMPLE DATA SUMMARY (AUGUST 1992) Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRSED-1	MS TRSED-1	MSD TRSED-1
VOLATILE ORGANICS (mg/kg)			
Methylene chloride	0.002 b j	0.002 b j	0.003 bj
Acetone	0.006 b j	0.006 bj	0.007 bj
Tentatively Identified Compounds		•	
Unknown hydrocarbon	0.021(3) j	NR	NR
Unknown polycyclic hydrocarb	0.008 j	NR	NR
Unkown cyclohexanes	0.031(2) j		NR
Unknown dimethyl-cyclooctane	0.018 j	NR	NR
	general and		- 14 " # S.K
SEMIVOLATILE ORGANICS (mg/kg)			
Phehanthrene	0.029 j	0.046 j	0.045 j
Fluoranthene	0.036 j	0.063 j	0.079 j
Pyrene	0.039 j	, •	
bis(2-Ethylhexyl)phthalate	0.650	0.920	1.600
Tentatively Identified Compounds	₹ ¹		•
Undecane	0.340 j	NR	NR
Dodecane	0.250 i	NR	NR
Tridecane	0.230 j	NR	NR
Tetradecane	0.280 j	NR	NR
Pentadecane	0.280 j	NR	NR
Hexadecane	0.310 j	NR	NR
Heptadecane	0.520 j	NR	NR

<sup>Spiking compound;data not representative of actual sample concentration.
Number of compounds in total.
Found in associated blanks.
Estimated concentration; compound present below quantitation limit.</sup>

MS - Matrix spike.
NR - Not run.
MSD - Matrix spike duplicate.

TABLE 3 (Page 2 of 3)

SEDIMENT SAMPLE DATA SUMMARY (AUGUST 1992) Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRSED-1	TRSED-1	TRSED-1
· · · · · · · · · · · · · · · · · · ·			
SEMIVOLATILE ORGANICS (mg/kg)		· • .
Tentatively Identified Compounds	•		*
Pentadecane, 2,6,10,14-tetra	0.350 j	NR	NR
Octadecane	0.380 j	NR	NR
Hexadecane, 2,6,10,14-tetram	0.480 j	NR	NR
Nonadecane	0.370 j	NR	NR
Unknown alkane	1.830 (5) j	NR	NR
Tetracosane	0.420 j	NR	NR
Unknown polycyclic hydrocarb	1.6 9 0 (3) j	NR	NR
PESTICIDES/PCBs (mg/kg)			
4,4'-DDT	0.0017 j	. *	*
alpha-Chlordane	0.0015 j.p. (0 0018 i n	0 0016 in
gamma-Chlordane			0.0011 j p

- Spiking compound; data not representative of actual sample concentration.
- Number of compounds in total.
- Estimated concentration; compound present below quantitation limit.
- Pesticide/Aroclor target analyte has >25% difference for the detected concentrations between the two GG columns.

MS - Matrix spike.

NR - Not run.

MSD - Matrix spike duplicate.

TABLE 3 (Page 3 of 3)

SEDIMENT SAMPLE DATA SUMMARY (AUGUST 1992) Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRSED-1	DUP TRSED-1
TAL METALS (mg/kg)	u g	
Aluminum	670	646
Antimony	ND	ND
Arsenic	" ND	0.43 B
Barium	4.9 B	0.49 B
Beryllium	ND	ND
Cadmium	ND	ND
Calcium	240 B	214 B
Chromium	16.8	16.1
Cobalt	15.2	13.5
Copper	61.7	66.0
II OII	1,280	
Lead* Add and a second a second and a second a second and	8.4 N	10.0
Magnesium	205 B	251 B
Manganese	7.7	9.7
Mercury	ND	ND
Nickel	55.0	61.1
Potassium Selenium	291 B ND	351 B
Silver	ND ND	ND 0.44 B
Sodium	ND ND	ND
Thallium	ND ND	ND ND
Vanadium	3.2 B	3.9 B
Zinc	38.6 E	42.6
	JU.U E -	42.U

Due to elevated matrix spike recovery (154.5%) and poor duplicate correlation, reported concentrations for this element should be interpreted as estimated.
Value is less than contract-required detection limit but greater than instrument detection limit.
Value estimated due to interference.
Spiked sample recovery not within control limits.
Not detected at analytical detection limit.
Duplicate sample analysis.

E N ND DUP

metals; results are presented in (Table 3) (Reference 1, pp. 4-10B1 to 4-10B3).

3.2 Analytical Results

Soils at the former dry well contain low levels of chlorobenzene at estimated concentrations (Table 1). Elevated levels of metals were not found in the soils. The surface water sample contained 1,1,1-trichloroethane and 1,1-dichloroethylene in concentrations below the quantitation limit. A number of tentatively identified compounds (TICs) were also found (Table 2). The sediment sample contained numerous volatile and semivolatile TICs primarily compounds associated with petroleum products.

3.3 Conclusions

Although there has been a documented release of 1,1, 1-trichloroethane at the site, the removal of the dry well and associated contaminated soils appears to have alleviated most of the soil contamination associated with the former dry well (Reference 1, pp. 4-11 and 4-12). The sediment sample does not indicate that the sediment and soils around the catch basin are sources of contamination. The surface water sample contained 20 ug/l of 1,1,1-trichloroethane; however, it is believed that the water in the catch basin is actually more reflective of the groundwater. At this location, the bottom of the catch basin intersects the groundwater table (Reference 1, Figure 44). The surface water in the catch basin exceeds the class GA groundwater standards for 1,1,1-trichloroethane and dichloroethylene. There are no current active sources on the site; the contamination appears to be limited to a groundwater plume identified during this investigation (Reference 1).

4 GROUNDWATER PATHWAY

4.1 Hydrogeology

The site is underlain by three aquifers and a single confining unit. The oldest unconsolidated deposits at the site are Cretaceous in age and collectively known as the Raritan Formation and the Magothy Formation (Reference 1, Figure 4-1).

The Raritan Formation is composed of the Lloyd Sand Member, a sand and gravel in a clayey matrix. The material is poorly to moderately permeable, with an average horizontal hydraulic conductivity of 40 ft/day and is known as the Lloyd Aquifer. This unit is confined by the overlying unnamed clay member, which has an average vertical hydraulic conductivity of approximately 0.001 ft/day (Reference 4).

Located above the Raritan Formation is the Magothy Aquifer, which constitutes the principal aquifer for public water supply on Long Island (Reference 1, p. 4-5). The water in this aquifer is unconfined in the uppermost parts and confined in other areas. The Magothy is almost entirely recharged by downward leakage of water from the upper glacial aquifer.

TABLE 4 (Page 1 of 3)

GROUNDWATER SAMPLE DATA SUMMARY (AUGUST 1992) Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRMW-1	TRMW-2	TRMW-3	TRMW-4	MS TRMW-4	MSD TRMW-4	(Blind dup of TRMW-3) TRMW-5	FIELD BLANK 8/27/92	NYSDEC CLASS GA STANDARD:
VOLATILE ORGANICS (pg/l)	<u> </u>	*****						•	
Methylene chloride	, 1 b j	1 b j	2 b j	2 b j	1 b j	2 b∤i	2 b j	1 b j	5,0
Acetone	4 b j	4bj	5 b j	11 b	8 b j	11 b	4 b j	4 b j	NS
Carbon disulfide	ND	ND	ND	15	14	14	ND	ND	NS
1,1-Dichloroethylene	ND	ND	ND	2 <u>j</u>	*	*	ND	ND	6.0
1,1-Dichloroethane	ND	2 j	ND	īí	1 i .	1: j:	ND	ND	5.0
1,2-Dichloroethylene (total)	ND	NĎ	ND	4 j	4 j	41	ND	ND	5.0
Chloroform	ND	ND	ND	1i	1 i	1 i	ND	ND	7.0
1,1,1-Trichloroethane	ND	43	4 j	66	60	6Ó	3 j	ND	6.0
Trichlorbethylene	ND	ND	NĎ	8 j	*	*	ND	ND	5.0
Tetrachloroethylene	ND	ND	ND	3 j	2 j	ND	ND	ND	5.0
1,1,2,2-Tetrachloroethane	ND :	ND	ND	NĎ	ЙĎ	3 j	ND	ND	5.0
Tentatively Identified									-
Compounds	ND	, ND	, ND	ND	ND .	ND	ND	ND	
SEMIVOLATILE ORGANICS	(ug/l)			•			•	**	
bis(2-Ethylhexyl)phthalate	18 b	3 j	32 b	26	41	23	26 b	NR	50

Spiking compound; data not representative of actual sample concentration.
 Found in associated blanks.
 Estimated concentration; compound present below quantitation limit.

MS - Matrix spike.

ND - Not detected at analytical detection limit.
NR - Not run.
NS - No standard.
MSD - Matrix spike duplicate.

TABLE 4 (Page 2 of 3)

GROUNDWATER SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC I.D. No. 152119

PARAMETER 1	TRMW-1	TRMW-2	TRMW-3	TRMW-/t	MS TRMW-4	MSD TRMW-4	(Blind dup of TRMW-3) TRMW-6	FIELD BLANK (8/27/92)	NYSDEC CLASS GA STANDARDS
SEMIVOLATILE COMPOUND			• *					·.	
Tentatively Identified Compo	unds					15. 2			
Hexadecarie	19 j	4 j	37 j	45 j	NR	NR	27 j	ND	50 GY
Heptadecane	39 j	8 j	57 j	87 j	NR	NR	59 j	ND	50 GV
Pentadecane, 2,6,10,14-tetra	10 j	2 j	14 j	14 j	NR	NR	14 j	ND	50 GV
Octadecane	37 j	8 j	56 j	92 j	NR	NR	56 j	ND	50 GV
Nonadecane	33 j	7 j	50 j	83 j	NR	NR	45 j	· ND	50 GV
Eicosane	20 j	4 j	29 j	51 j	NR	· NR	27 j	ND	50 GV
Unknown aliphatic	- ND	5 j	ND	ND	NR	NR	ND	3 b j	50 GV
Unknown	35 (5) j	27 (3) j	51 (4) j	46 (2) j	NR	NR	48 (4) j	24 b j	50 GV
Phenol, 4,4'-butylidenebis[2	22 j	4 j	36 j	59 j	NR	, NR	34 j	ND	50 GV
Pentadecane	ND	ND	8 j	10 j	NR	NR	ŅD	ND	50 GV
Unknown alkane	10 (2) j	ND	~ 11 j	43 (4) j =	NR	· NR	8 j	ND	50 GV
Cyclohexane, undecyl-	4 j	ND	7 j	11 j	NR	NR	ND	ND	50 GV
Hexadecane, 2,6,10,14-tetram	10 j	ND	16 j	24 j	NR	. NR	15 j	ND	50 GV
Unknown aliphatic aldehyde	ND	ND	ŊD	17 j	NR	NR NR	8 j	ND	50 GV
Heneicosane	6 j	ND	9 j	17 j	NR	NR	9 j	ND.	50 GV
Unknown aliphatic esters	32 (3) j	· :ND	93 (4) j	57(2) j	NR	NR .	143 (5) j	ND	50 GV
Benzenesulfonamide, n-butyi-	ND	ND	ND	ND	ND	ND	ND	76 j	50 GV
PESTICIDES/PCBs (pg/i)	ND	ND	ND	ND	ND	ND	ND	ND	-
CONVENTIONALS (mg/l)				. · · ·					
Total dissolved solids	160	120	40	√ 95 .	NR .	NR	130	ND	NS
Total suspended solids	110	64	5.3	4.9	NR	NR	6.1	ND	NS
Chemical oxygen demand	27.4	<5	<5.0	10.0	NR	NR	<5.0	ND	NS

ND - Not detected at analytical detection limit.
NR - Not run.
NS - No standard.
MSD - Matrix spike duplicate.

Number of compounds in total.
 Found in associated blanks.
 Estimated concentration; compound present below quantitation limit.
 GV - Guidance value.
 MS - Matrix spike.

TABLE 4 (Page 3 of 3)

GROUNDWATER SAMPLE DATA SUMMARY (AUGUST 1992) Target Rock NYSDEC LD, No. 152119

PARAMETER		FILTERED TRMW-1		TRMW-3	TRMW-4	DUP TRMW-4			NYSDEC CLASS GA STANDARD	ATURAL GW AMBIENT RANGES (n)
TAL METALS (p	g/I)				·					
Aluminum "	475	57.1 B	306	97.7 B	77.3 B	62.7	1.04 B	33.9 B	' NS	<5.0 - 1,000
Antimony	ND	26.8 B	ND	ND	36.6 B	ND	ND	ND	3,0 GV	-
Arsenic	ND	ND W	ND W	ND W	ND W	ND	ND W	ND	25	<1.0 - 30
Barium	49.6 B	41.8 B	27,5 B	ND	30.7 B	31.3 B	ND	ND	1,000	10 + 500
Beryllium	ND	ND	ND	ND	ND	ND	ND	ND	3.0 GV	<10
Cadmium	ND	ND	ND	ND	ND	ND	ND	ND	10	<1.0
Calcium	23,200	22,300	12,400	18,400	7,660	7,740	18,500	ND	NS	,000 - 150,000
Chromium	5.3 B	ND	1.6 B	ND	ND	ND	1.9 B	ND	50	<1.0 - 5.0
Cobalt	6,7 B	ND	ND	ND	ND	ND	ND	ND	NS	<10
Copper	6.9 B	ND	4.1 B	9.2 B	2.9 B	3.1 B	11.2 B	ND	200	<1.0 - 30
tron	443	69.1 B	329	130	68.0 B	77.0 B	141	45.7 B	300 (m)	10 - 10,000
Lead	3.3	1.6 B	~3.0	~ 2.7 B	1.3 B	1.2 B	2.5 B	ND	25	<15
Magnesium	4,640 B	4,540 B	3,550 B	4,730 B	2,770 B	2,820 B	4,740 B	ND	35,000 GV	1,000 - 50,000
Manganese	8,060	7,610	21.8	2,230	21.3	21.2	2220	ND	300 (m)	<1.0 - 1,000
Mercury	ND	ND	ND	ND	ND	ND	ND	ND	2.Ò	<1.0
Nickel	ND	ND	ND	ND	ND	ND	ND	ND	NS	<10 - 50
Potassium	5,720	6,120	3,480 B	3,830 B	2,890 B	2,660 B	5,370	ND	NS	1,000 - 10,000
Selenium	ND	ND	ND	ND	ND	ND	ND	ND	10	<1.0 - 10
Silver	3.7 B	3.9 B	2.5 B	ND	3.9 B	3.2 B	4.8 B	2.5 B	50	<5.0
Sodium	17,800	17,400	25,900	22,300	26,300	26,400	22,000	ND	20,000	600 - 120,000
Thallium	ND	ND	ND	ND	ND	ND	ND	ND	4,0 GV	
Vanadium	4.2 B	ND	ND	ND	" ND	ND:	ND	ND	NS	<1.0 - 10
Zinc	47.3	35.8	65.6	64.0	90.2	91.2	60.5	19.0 B	300	<10 - 2,000
Cyanide	ND	NR	ND	ND	ND	ND	ND	ND	100	_,

GV - Guidance value.

ND - Not detected at analytical detection limit.

NR - Not run.

NS - No standard.

- Duplicate sample analysis.

 ⁽m) - Iron and manganese not to exceed 500 pg/l.
 (n) - Ref. 19.
 B - Value is less than contract-required detection limit but greater than instrument detection limit.
 W - Post-digestion spike out of control limits; sample absorbance is less than 50% of spike absorbance.

The average horizontal hydraulic conductivity of the Magothy is 50 ft/day; the vertical hydraulic conductivity is 0.5 ft/day (Reference 1, p. 4-5). At the Target Rock site the Magothy and upper glacial aquifers are in direct contact. The much lower hydraulic conductivity of the upper Magothy would tend to slow downward movement of a contaminant.

At the Target Rock site the Magothy Aquifer is mantled by the upper glacial aquifer. This aquifer, approximately 20 to 40 ft thick at the site, consists of Pleistocene outwash sands and gravels that tend to fine with depth. Generally, the upper 30 ft of material is a tan sand and gravel that grades into a laminated sand layer of variable thickness. The outwash sands and gravels are moderately to highly permeable, with an average horizontal hydraulic conductivity of 270 ft/day and vertical hydraulic conductivity of 27 ft/day (Reference 1, p. 4-5). Generally, groundwater is encountered at approximately 8 ft below grade.

4.2 Targets

Long Island is served exclusively by groundwater sources; the site does not fall within a wellhead protection area, but several wellhead protection areas found north of the site, including the primary recharge area of the Magothy Aquifer (References 4 and 7).

Groundwater within 4 miles of the site is used as a source of drinking water for private and publicly owned water supply companies. Total population served by water districts with wells within the 4-mile distance is 130,307. (Reference 1, p. 4-6 and References 13 through 25). The site falls within the East Farmingdale Water District, which currently serves a population of approximately 5700 (Reference 17). All private residences are tied into the public water supply system, but private individual wells may still be used to water lawns and gardens.

Most of the upper glacial aquifer, where these shallow private wells are completed, contains elevated levels of detergents and the water within it is not fit for potable use. The entire area has been provided with public water for a number of years and the water in the upper glacial aquifer is generally unfit to drink. Supply wells completed in the area have production zones that are between 500 and 600 ft below the ground surface. This tends to isolate these areas of the aquifer from the shallow contaminated flow system. This is especially true if the site does not fall with the primary recharge area of the deep flow system as is the case with the Target Rock site.

For the HRS the upper glacial aquifer and the Magothy aquifer are evaluated as one unit.

The Suffolk County Water Authority maintains water supply well S-20057, 14,900 feet from the site (within three miles), which is screened in the upper glacial aquifer (Reference 25).

For HRS scoring purposes, there are 57 water supply wells in use within four miles of the site. The following table provides distance ring information and population served:

Distance Ring	Number of Supply Wells	Total Population Served
0 1/4 Mile	0	0
1/4 1/2 Mile	1	1,140
1/2 1 Mile	2	6,807
1 2 Miles	7	23,742
2 3 Miles	17	61,856
3 4 Miles	30	86,762

4.3 Sample Locations

Groundwater samples were collected from four on-site monitoring wells, each of which was completed at the bottom of the upper glacial aquifer (Figure 1). Wells ranged from 30 to 45 ft in depth and all were high yielding (Reference 1, pp. 3-6 and 3-8).

4.4 Analytical Results

1,1,1-Trichloroethane was identified in TRMW-2 and -4 (Table 4). Both were above the class GA groundwater standard of 5 ug/l. TRMW-4, downgradient of the former dry well, contained 66 ug/l. TRMW-2 contained 43 ug/l; the source of contamination in this well unknown, but it is not believed to be from the former dry well since the TRMW-2 location is cross gradient of the former dry well location (Reference 1, p 4-12).

4.5 Conclusions

The original source of the contamination at the Target Rock site was removed in September 1983 (Reference 1, p. 4-2). The data collected during this site inspection did not identify a continuing on-site source; for scoring purposes, the waste volume will be assumed to be 1500 gal, based on the estimated wastewater production rate and concentration. The groundwater contamination at the site is directly attributed to past site activities.

5 SURFACE WATER PATHWAY

The nearest surface water, Massapequa Creek, is greater than two miles away. For this reason, the

migration pathway to surface water has not been evaluated.

5.1 Hydrology

The Target Rock site is located in the southern outwash plain of Long Island, approximately 6 miles north of South Oyster Bay, on relatively flat land that gently slopes off to the south. The site is located outside the 500-year floodplain. The closest surface water bbdy is Massapequa Creek whose downstream, perennial flow portion begins 14,700 feet southwest of the site. Shallow recharge basins are nearby, which, on occasion, are totally dry. Most of the site is paved or covered with buildings; the runoff from these areas is directed to catch basins that are in direct contact with the groundwater. Only during heavy rain events does runoff from the pavement and buildings reach the recharge basin located just east of the site. The recharge basin does not have an outlet and any runoff water that reaches it either evaporates or infiltrates to the groundwater.

5.2 Targets

There are no surface water targets because there is no surface water at or within two miles of the Target Rock site.

5.3 Sample Locations

A single water sample was taken from the catch basin near the drum storage area (Figure 1) during a low-flow period. During high flows at times of heavy rain, the catch basins discharge to the recharge basin east of the site.

5.4 Analytical Results

A single water sample was taken from the catch basin and analyzed for TCL volatile organics, TCL pesticides/PCBs, and TCL semivolatiles. The water sample contained 20 ug/l of 1,1,1-trichloroethane and 1,1-dichloroethylene, below the quantitation limit (Table 4). A number of semivolatile organic TICs were also found in the sample (Table 2).

5.5 Conclusions

Runoff from the site does not present a threat to the surrounding environment or public health as it quickly infiltrates or is in direct contact with the groundwater.

6 SOIL EXPOSURE AND AIR PATHWAYS

6.1 Physical Conditions

The areas of the former dry well and catch basin are generally inaccessible to nonworkers at the site. The entire Target Rock facility is surrounded by chain-link fence and entrance to the site is permitted for authorized personnel only. There are approximately 200 full-time employees at the site (Reference 1, p. 4-7). The area of the former dry well has been excavated and filled with clean fill; the area has a well established cover of grass. The catch basins east of the drum storage area are covered with heavy metal grates and the water surface is generally 8 ft below the ground surface. During heavy rain the catch basins fill and form puddles on the paved surfaces.

6.2 Soil and Air Targets

The residence nearest to the Target Rock site is 558 ft to the south in a residential area along Alexander Avenue. There are approximately 509 people within 0.25 mile of the site; 546 people within 0.25 to 0.5 mile; 6176 people within 0.5 to 1 mile of the site; 31,742 within 1 to 2 miles; and 55,538 within 2 to 3 miles. There are approximately 91,159 people within 3 and 4 miles of the site and 185,670 total population within a 4-miles of the site (Reference 8). The nearest school, State University Agricultural and Technical Institute, is located 933 ft north-northwest of the site (Reference 9). The closest wetland is a Federally designated wetland located 166 ft north-northeast of the site. The closest NYSDEC wetland is located between 1 and 2 miles from the site. There are nine wetlands 0.5 to 1 mile from the site, 26 1 to 2 miles from the site, 69 2 to 3 miles from the site, and 114 3 to 4 miles from the site (Reference 10). Besides the occasional transient individual there are no Federally listed or proposed endangered species within 4 miles of the site (Reference 11). The nearest New York State significant habitat is located approximately 4200 ft from the site (exact location and species are confidential information) (Reference 12).

6.3 Soil Sample Location

The single soil sample collected during the SI is described as a waste source sample, discussed previously in Section 3.1.

6.4 Soil Analysis Results

The results of the single soil sample, gathered at a depth greater than two feet, were discussed previously in Section 3.2.

6.5 Air Monitoring

Air monitoring was conducted using an OVA combustible gas indicator (CGI) and an HNu photoionization meter during the SI. No measurements above background were observed (Reference 1).

6.6 Conclusions

The access to the site is limited to workers only; however, the site is located very close to a residential area. Soil testing and air monitoring did not identify any hazardous waste that would indicate a release to the air or soil pathway. There is no indication of a release to the air pathway.

7 SUMMARY AND CONCLUSIONS

The Target Rock Corporation site inspection gathered the data necessary to evaluate the site as a candidate for NPL consideration. A soil sample, a surface water/sediment sample, and groundwater samples were collected and analyzed to confirm the presence of chlorinated organic solvents and other organic compounds associated with past disposal practices at the facility.

8 SITE SCORE

The prescore for this site, 16.75, was obtained with prescore Software Version 4.0, 08/24/95. The revision by William Welling scores the site with an observed release to groundwater for 1,1,1 trichloroethane based upon data from the monitoring wells and potential groundwater target population.

The glacial aquifer and the Magothy aquifer are evaluated as one unit for two reasons. The first reason is that the primary recharge area for the Magothy is within two miles of the site (Reference 1, p.4-5). With respect to the HRS, this means that the two aquifers are inter-connected because recharge to the Magothy is occurring through the upper glacial aquifer. The second reason for treating them as one hydrogeologic unit is based upon the site geology. There does not appear to be a significant difference in hydraulic conductivity between the glacial aquifer and the Magothy aquifer. Glacial sediments at the site are finer and less well sorted than typical upper glacial aquifer sands and gravels. The permeability of the glacial sediments is not significantly different than the permeability of the Magothy sediments. HRS guidance specifies that for aquifers in direct superposition contact within the target distance limit, the difference in their hydraulic conductivities must be greater than two orders of magnitude in order for the aquifers to be evaluated separately. If the hydraulic conductivities do not differ by two or more orders of magnitude, the geologic formations are treated as one aquifer.

REFERENCES CITED

- [1] Lawler, Matusky & Skelly Engineers (LMS) 1992. Phase II investigation report, Target Rock Corporation.
- [2] U.S. Environmental Protection Agency (EPA). 1993. Information obtained from the Comprehensive Environmental Response, Compensation, and Liability System (CERCLIS) GEOSEARCH data base regarding records of facilities within a 5-mile radius of the Target Rock site.
- [3] U.S. Geological Survey (USGS) Maps:

USGS Quadrangle Map, Amityville, NY, 1969, photorevised 1979 USGS Quadrangle Map, Huntington, NY, 1967 USGS Quadrangle Map, Freeport, NY, 1969 USGS Quadrangle Map, Bayshore West, NY, 1969, photorevised 1979 USGS Quadrangle Map, Greenlawn, NY, 1967

USGS Quadrangle Map, Hicksville, NY, 1967

- [4] Smolensky, D.A., H.T. Bukton, and P.K. Shermoff. 1989. Hydrologic framework of Long Island, New York. Department of the Interior USGS Hydrologic Investigations Atlas HA-709.
- [5] Well Count Database, National Waterworks Associations Water District. M Letter from George Veilson, East Farmingdale Water District, to Michael Lehtinen, LMS, regarding sources of information about well operations in vicinity of the Target Rock site.
- [7] New York State Department of Environmental Conservation (NYSDEC). 1990. New York State Wellhead Protection Program. Submitted to EPA.
- [8] Lawler, Matusky & Skelly Engineers (LMS). 1993. LMS GIS table listing of population in the vicinity of the Target Rock site. Based on data from the U.S. Census of Population and Housing, 1990.
- [9] Lawler, Matusky & Skelly Engineers (LMS). 1993. Listing of wetlands, school, residence, habitat, and well nearest the Target Rock site. Based on data from NWI Fish and Wildlife Service topographical map, USGS topographical map, LMS (1992), and NYSDEC NY Natural Heritage Program.

REFERENCES CITED

(Continued)

- [10] Lawler, Matusky & Skelly Engineers (LMS). 1993. Table llsting of wetlands in the vicinity of the Target Rock site. Produced by LMS' Geographical Information System using data from National Wetlands Inventory (NWI) Maps and NYSDEC wetland inaps.
- [11] Letter from Mark W. Clough (acting for Leonard P. Corin), U.S. Department of the Interior, to Michael Lehtinen, LMS, regarding Federally listed or proposed endangered or threatened species in the vicinity of the Target Rock other sites.
- [12] Letter from Burrell Buffington, NYSDEC, to Michael Lehtinen, LMS, regarding rare plants, animals, and natural communities in the vicinity of the Target Rock site.
- [13] New York State Department of Environmental Conservation (NYSDEC). 1996. 4-Mile Location Maps made with the NYSDEC's Geographic Information System (GIS), printouts of the water supply database information and a spreadsheet tabulation of wells within four miles.
- [14] Letter from Ronald J. Krumholtz, Superintendent of the Bethpage Water District to William B. Welling, (NYSDEC), regarding the Bethpage Water District, May 30, 1996.
- [15] Record of Telephone Conversation between William B. Welling, (NYSDEC) and John Lovejoy, Nassau County Department of Health, regarding the Bethpage Water District and the Farmingdale Village wells on May 21, 1996.
- [16] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Vincent Candura, Superintendent of the Dix Hills Water District regarding the Dix Hills Water District on May 16, 1996.
- [17] Record of Telephone Conversation between William B. Welling, (NYSDEC) and George Vilson, Assistant Superintendent of the East Farmingdale Water District regarding that district and its supply wells on May 2, 1996.
- [18] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Jack Scherer, Superintendent for the Farmingdale Village water supply, regarding population served, the village's wells and water usage on May 3, 1996.
- [19] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Dennis Kelleher, H2M Group, consultant to Farmingdale Village, regarding Farmingdale Village wells, May 22, 1996.

REFERENCES CITED

(Continued)

- [20] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Donald Farley, Superintendent of the Massapequa Water District, regarding the water district and its supply wells on May 3, 1996.
- [21] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Paul Granger, Superintendent of the Plainview Water District regarding population served, the village's wells and water usage on May 3, 1996.
- [22] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Al Licci, Superintendent of the South Farmingdale Water District regarding population served, the district's wells and water usage on May 6, 7 and 8; 1996.
- [23] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Gary Locesch, H2M Group, consultant to the South Farmingdale Water District regarding the district's wells on May 22, 1996.
- [24] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Robert Murray, Production Control Office of the Suffolk County Water Authority regarding population served, the Suffolk County Water Authority's wells, distribution and water usage on May 3, 1996.
- [25] Letter from Robert Murray, Production Control Office of the Suffolk County Water Authority to William B. Welling, NYSDEC, regarding population served, the Suffolk County Water Authority's wells on May 6, 1996.
- [26] New York State Department of Environmental Conservation (1988). Phase I Investigation, Target Rock Corporation, Site No. 152119, Town of Babylon, Suffolk County, prepared by Roux Associates, Inc.

REFERENCE 1

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES

PHASE II INVESTIGATION

Target Rock Corporation Site No. 152119

Town of Babylon Suffolk County

DATE: November 1993

Report



New York State
Department of
Environmental Conservation

50 Wolf Road, **A**lbany, New York 12233 Thomas C. Jorling, Commissioner

> Division of Hazdrapus Waste Remediation Michael J. O'Toole, Jr., P.E., Director

By: Lawler, Matusky & Skelly Engineers REFERENCE 2

€ 70374 74 CONNECTED Interactive Systems, Inc. VAX 86S0 VMS VS.4-2 Node AMSVXA Last interactive login on Thursday, 24-JUN-1993 08:46 (Version 5.0) 7-JUL-1993 12:27:14.12 Welcome to The Chemical Information System as provided by CIS, Inc. CIS USER SUPPORT HOTLINE NUMBERS North America and MD: surope (in UK): 0625-876711 Japan: 03(5641)177 800-CIS-USER 410-321-8440 (outside UK): 44-625-876711 nt NEWS for the CIS . . 02 Jul 93; Significant Block Of Data Added To ENVIROFATE Database
00 Jul 93; CERCLIS Hazardous Waste Site Database Updated
01 Jun 93; New ChemHazIS Database Now Available On The CIS
12 May 93; RTECS Updated - Now Corresponds To April, 1993 NIOSH Files
14 May 93; Regular Monthly Update To REGMAT Database Complete
17 May 93; BAKER Database Updated, Contains Latest Version of MSDSs
17 May 93; EPA'S DOCKET Database Of Civil Cases Updated May 93; Regular Quarterly Update Made To IRIS Database
May 93; Regular Quarterly Update Made To CROPPRO Database
May 93; Potentially Responsible Party Data In CERCLIS Updated ype NEWS at next prompt to display messages. database name (or H for HELP): fihds 'INDS - Version S.00/1.08 (March, 1993) (S125/Hr.) st Database Update: April, 1993 atest news for FINDS . 21 Apr 93; Regular Quarterly Update Made to FINDS Database

Mila Han Redsin

h? epald/nyd002034056 Working. Count:

n? t 1/2/1

1 Entry:

Accession Number NYD002034056

EPA ID: NYD002034056

Region: 02

SITE IDENTIFICATION INFORMATION:

Primary Name: (NAME) (STREET)

TARGET ROCK CORPORATION 1966E BROAD HOLLOW ROAD FARMINGDALE

(CITY) (STATE) NY 11735 (ZIP) (COUNTY) NASSAU

County Code: 059

Ownership Indicator: P. Standard Industrial Classification(s): 3491

Last Update Date: 10-05-92

Source:

\cronym

(OWNER)

```
CERCLIS
                 NYD002034056
RCRIS
                 NYD002034056
Option? go cerclis
CERCLIS - Version 5.00/1.20 (June, 1993)
                                                                             (S95/Hr.)
Latest Database Update: June, 1993
                                                (Hazardous Waste Sites)
                            March, 1993
                                                (Potentially Responsible Parties)
Latest news for CERCLIS'.
 2 Jul 93; Regular Quarterly Update Made To CERCLIS Database
Option? t 1/2prpT71
Invalid format file by report name: 2°PRPL
Option? t 1/prpl/l
       1 is being converted to local identifiers.
                                                         1 unique occurrences.
Conversion to local identifiers resulted in
Conversion Entry:
CERCLIS Accession Number NYD002034056
           EPA ID: NYD002034056
(EPAID)
           Region: 02
(REG)
           SITE IDENTIFICATION INFORMATION:
(ID)
            Primary Name:
                             TARGET ROCK CORPORATION 1966E BROAD HOLLOW ROAD
              (NAME)
              (STREET)
              (CITY)
                             FARMINGDALE
              (STATE)
                             11735
              (ZIP)
              (COUNTY)
                             NASSAU
                             40 deg. 44 min. 43.0 sec.
073 deg. 25 min. 47.0 sec.
              (LAT)
              (LONG)
              (LLSRC)
                             ACTIVE MACHINE SHOP; ACTUALLY LOCATED IN SUFFOLK;
              (DESC)
                             LAND CURRENTLY DEEDED TO SUFF. CO. INDUSTRIAL DEVELOPMENT AGENCY; WASTEWATER CONTAINING SOLVENTS WAS DISCHARGED INTO DRYWELL.
           Alias Name:
              (NAME)
                             TARGET ROCK CORPORATION
              (CITY)
                             NASSAU
              (STATE)
                             NY
                             40 deg. 44 min. 43.0 sec.
073 deg. 25 min. 47.0 sec.
              (LONG)
(CNTYCD)
           County Code: 059
(CONGDS)
           Congressional District: 02
(FED) Federal Facility Indicator: N
(FBDDOC) Federal Docket: N
(FED) Federal Facility Indicator: N
(FBDDOC) Federal Docket: N
(OHNER) Ownership Indicator: CO
(SMSA) Standard Metropolitan Statistical Area: 5380
           Last Update Date: 11-13-92
(CLASS) Classification: NO
(LUPD)
(STAT)
           Status: N
           US Geological Survey Hydrologic Unit: 02030202
(USGSHU)
(01)
           OPERATIONS INFORMATION:
            (OPUN)
                       Operable Unit: SITE EVALUATION/DISPOSITION
            (OPDATA) Operable Unit Data:
                                                          CUR PLAN CUR PLAN ACTUAL COMPLETE COMPLETE COMPLETE
                          CUR PLAN CUR PLAN ACTUAL
            EVENT EVENT START
                                     START
                                               START
           TYPE LEAD DATE
                                     QUARTER DATE
                                                                     QUARTER DATE
gga 2000 v
```

Option? logoff

PAI Y Jane Y PAI

DS1

Your approximate total CIS session cost is S

03-17-88

CIS session terminated. CIS116371 logged off. **REFERENCE 3**

U.S. Geological Survey (USGS) Maps:

USGS Quadrangle Map, Amityville, NY, 1969, photorevised 1979
USGS Quadrangle Map, Huntington, NY, 1967
USGS Quadrangle Map, Freeport, NY, 1969
USGS Quadrangle Map, Bayshore West, NY, 1969, photorevised 1979
USGS Quadrangle Map, Greenlawn, NY, 1967
USGS Quadrangle Map, Hicksville, NY, 1967

REFERENCE 4

By D.A. Smolensky, H.T. Buxton, and P.K. Shernoff

Prepared in cooperation with the TEW YORK CITY DEPARTMENT OF ENVIRONMENTAL PROTECTION, ASSAU COUNTY DEPARTMENT OF PUBLIC WORKS, SUFFOLK COUNTY WATER AUTHORITY and DEPARTMENT OF HEALTH SERVICES

THE THE STREET THE STREET THE TOTAL THE TOTAL TO

Wellcaunt - County totals New York

CENSUS HOUSEHOLD WATER SUPPLY DATA: STATE AND COUNTY OR BOROUGH TOTALS NEW YORK

ANATION OF COLUMN HEADINGS

90 POP:

1990 POPULATION

90 HOUSE:

1990 NUMBER OF HOUSEHOLDS

UTILITY:

NUMBER OF HOUSEHOLDS SERVED BY A PRIVATELY OR PUBLICLY OWNED WATER SUPPLY COMPANY WHOSE SOURCE MAY BE SURFACE

DRILL:

WATER, GROUND WATER, OR A COMBINATION. NUMBER OF HOUSEHOLDS WITH A PRIVATE DRILLED WELL.

DUG: NUMBER OF HOUSEHOLDS WITH A PRIVATE DUG WELL.

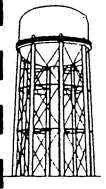
OTHER:

NUMBER OF HOUSEHOLDS WITH AN UNSPECIFIED SOURCE OF

WATER (CISTERN, SPRING, CREEK, RIVER, LAKE, ETC.)

TATE TOTALS	90 POP	0 HOUSE	UTILITY	DRILL	DUG	OTHER
£	17990460	7226903	6329430	703302	121040	73111
TOTALS						
ANY	276928	118689	109169	7658	1303	556
LLEGANY	276928 49333 1215997	21449	9115		713	
₹ @ IX	1215997	445853	445367		· ¬¬	224
ROME	218314	90438	6/9/0	20231	1190	1048
ATTARAUGUS	81522	35484	18734	13329	1074	2346
AWIGA	79970	32265	21316	6949	2864	1134
Ł TAUQUA	141473	62533	41573	18102 9032	1807	1054 177
HEMUNG	93700	36754	26875	9032	667	177
HENANGO				9424		
LINTON	85127	31904	17093	10857	2494	1462
DEUMBIA	61209	28179	10246	15972 5811	1489	472
ORTLAND	47388	18160	11317	5811	491	542
EMARE				10585	925	4842
THESS	261921	98904	58450	37078	2861	518
RIE	965767	401656	383293 12549	14581	2807	970
SEEX	35273	20785	12549	3979	1584	2675
RUKLIN	49286	23136	11661	6177	3014	2283
JETON		25641	14124	7020	3846	651
ENESEE	59723	22480	12842	8340	1045	252
RISNE	44780	24940	8112	8340 14710 2384	1104	1013
AMILTON		7578	2861	2384	1211	1122
ERKIMER	53140	29539	17249	6950		2339
EFERSON	113075	51580	29525	15260	3736	3063
IIES	2300525	873626 12019	871878	932	. 266	552
EWIS	24446	12019	4381	3409	2758	1473
INITINGSTON	60485	22376	13478	6168	1166	1562
AISON	72162	27747	15347	9573	1361	1467
ONROE	715567	286152	279078	9573 5930 6771	858	284
ONTGOMERY	56674	23756	14339	6771	2160	486
ALSAU		447472			205	
EW YORK		781491				
IAGARA-	228489	93049 103419	91051	1536	427	3,5
NEIDA	255233	103419	91051 80084	15075	6407	
NENDAGA		191378	176007	11492	2294	
NTARIO			26952	7838	2372	
RENGE	299 <u>6</u> 89	108033	74849	30144	2398	644
		•	tay t	<i>i</i> . ,		

				1			
ORLEANS		41581	16223	8660	5880	1561	122
OSWEGO		121283	48309	23380	13757	10130	995
OTSEGO		63578	27902	11344	12688	1704	2164
					\$ ×.	•	
* *					• :		
		. •	•				
					*	. "	
	•	•			•		
ŠÝTOŠÝS M.	· ·	04500	22022	10000	10507	1000	340
PUTNAM	•	84500	32023	10099	19587	1989	349
QUEENS	_	1951044	752280	750971	806	114	389
RENSSELAER		1S2897	62171	39049	20180	1997	943
RICHMOND		378978	139727 a	139542	86	22	77
ROCKLAND		265477	88265	82049	5510	502	198
SARATOGA		178510	73320	47238	19745	4908	1427
SCHENECTADY		165869	68546	62535	4649	1113	246
SCHOHARIE		31107	13936	3855	7899	1260	925
SCHUYLER		17291	7537	2681	3784	575	493
SENECA		31204	13132	7615	3751	1046	718
ST. LAWRENCE		110880	46799	21594	18904	4340	1964
STEUBEN	,	98733	42733	21479	16185	1575	3494
SUFFOLK		1319298	480617	416544	57583	5825	660
SULLIVAN		70087	42505	15215	23298	2021	1968
TIOGA		52419	20389	7549	11797	695	350
TOMPKINS		96528	36398	22810	11282	1351	ູ 958
ULSTER	•	173100	74402	31773	36959	3952	1713
WARREN		61198	32515	19343	8258	.2536	2379
_WASHINGTON		60382	24620	10008	11229	1967	1410
WAYNE	- 12	92445	36416	24488	7160	3411	1359
WESTGHESTER	•	870903	335027	316323	16716	1485	502
WYOMING	•	42031	15649	8124	5990	933	599
YATES		23924	12665	4514	5117	1063	1974



EAST FARMINGDALE WATER DISTRICT

72 GAZZA BLVD. FARMINGDALE, N.Y. 11735

249-4211

JOHN FERRARI, SUPERINTENDENT GEORGE VEILSON, PLANT SUPERVISOR TOWN OF BABYLON
TOWN BOARD, COMMISSIONERS

July 27, 1993

Mr. Michael Lehtinen
Lawler, Matusky & Skelly Engineers
One Blue Hill Plaza
P. O. Box 1509
Pearl River, NY 10965

Dear Mr. Lehtinen:

In response to your request, enclosed is a district map of the East Farmingdale Water District with our well fields marked on the map.

If we can be of further assistance to you, please do not hesitate to call.

Very truly yours,

George Veilson

Water Plant Supervisor

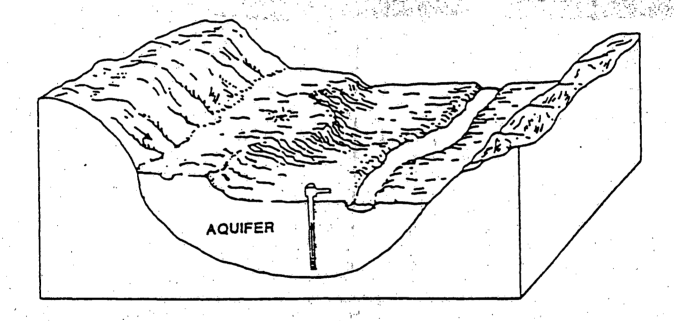
GV/cm . Encl.

M R George Veilson OF E. Farmingale water 516 - 249-4211 Oistrict	MEMORANDUM OF CONVERSATION
JOB: TAnget Rock DA	TE: 8 July 93
	NE: 1038
AND DECIDED:	
The site falls in the E. Fris	mi wydale
water district. Entire a	
served by Ground water	
They Have several wells	near the
TARget Rock Site. He	<u> </u>
Send LMS well ins	to Imation
if we send this	u c
Site plan	
long tohul is sooned he	chousewrite
Ling Island is Served by Sources there are	UD
Surface water drinking	a Supplus
i'm the long Island	AREA
	· · · · · · · · · · · · · · · · · · ·
CC:SIGNED:	uto
CC: SIGNED:	
	ky & Skelly Engineers



Department of Environmental Conservation

NEW YORK STATE WELLHEAD PROTECTION PROGRAM



Submittal to United States Environmental Protection Agency

New York State Department of Environmental Conservation MARIO M, CLIOMO, Governor THOMAS C. JORUNG, Commissioner

September 1990

TABLE 3.1. WELLHEAD PROTECTION AREA DELINEATION SUMMARY

Gaographic Region	Aquifer Area	Weilhead Protection Area Baseline Delineation				
Long Island	Magothy & Uoyd Aquifers	Deep Flow Recharge Area				
	Giaciai Aquifer	Simplified Variable Shape: 1,500 ft. radius upgradient S00 tL radius downgradient				
Upstate	Unconsolidated Aquifers	Aquifer Boundaries (land surface)				
	Bedrock Aquifers	Fixed Radius: 1,500 ft. radius				

numerous 3 to 12 square mile WHPA's (1-2 mile radius) for non-corrununity wells intersect or nearly Intersect across the State. It must be recognized that ail fresh groundwaters in bedrock aquifers are classified as GA groundwaters and thus are already protected by substandal statewide protection programs which use rigorous ambient water quality standards in their design.

3. Mapping anxf Case Studies:

Mapping will be performed according to the phasing priorities described in Section 3.3. Case studies of fixed radius approaches are not considered to be of significant benefit. As proposals for revisions based on alternative approaches are submitted to the Department of Environmental Conservation, they will be evaluated for potential use as models for comparable hydrogeologic conditions.

4. Public Water Supply Significance:

Relatively few municipal community systems utilize bedrock aquifers in New York State and those that do are generally with low population dependence. Public water supplies in bedrock aquifers are typically non-community wells serving small numbers of people.

Maoothy and Lloyd Amrifers - Long Island

WHPA Definition:

The boundaries of the wellhead protection area for public water supplies using the Magothy and Lloyd aquifers are the boundaries of the Deep Fkw Recharge Area as rscognized by the Department of Environmental Conservation. Refinements within the overall WHPA may include further definition of Wellfield Management Areas, pending approval by the Department of Environmental Conservation.

2. Rationala:

The Deep Flow Recharge Area was detenrined to be the most important overall grb indwater protection area for wails in the Magothy and Lloyd aquifers in the Long Island Groundwater Management Program already adopted and certified by the Governor of New York as an element of the New York State Water Quality Management Program. The delineations have also been adopted in the Suffolk County Sanitary Code.

3. Mappino and Case Studies:

Mapping of the Deep Flow Recharge Area is already completed. Additional case studies are not conskiered appropriate.

4. Public Water Supply Significance:

Most public water in Nassau County is withdrawn from the Magothy aquifer. The rhajority of public water supplies in Suffolk County are also withdrawn from the Magothy aquifer. Of those public water supplies in Suffolk County utilizing the Glacial aquifer, approximately half are located within the Deep Flow Recharge Area. Thus, these wells are included within the overall wellhead protection area for the deeper aquifers.

Glacial Aquifgr - Long Island

1. WHPA Definition:

The boundaries of the wellhead protection area for putilic water supplies using the Glacial aquifer are defined as a fixed variable shape zone with a fixed radius in the upgradient groundwater flow direction of 1,500 feet and a fixed radius in the downgradient direction of 500 feet. Revisions may be made, pending approval by the Department of Environmental Conservation.

POPULATION COUNT

Target Rock Corporation, Babylon, NY

RADIUS (Miles)	POP	ULATION
· · · · · · · · · · · · · · · · · · ·		
0 - 0.25		509
0.25 - 0.5		546
0.5 - 1		6,176 \ 94 511
1 - 2		31,742
2 -3		55,538
3 - 4		91,159
Total		185,670 🗸

Reference:

Census of Population and Housing, 1990: Summary Tape File 1A on CD-ROM (New York). Machine-readable data file. Prepared by the Bureau of the Census - Washington: The Bureau [producer and distributor], 1991.

These data were processed through LMS' Geographic Information System (GIS).

TARGET ROCK CORPORATION Babylon, NY

NEAREST:

Wetland: 166 ft NNE

Palustrine, Open water, semipermanently flooded, excavated (POWFx)

333,333 ft² or 7.6 acres

Reference: NWI Map - Amityville Quadrangle, Photorevised June 1981

School: 933 ft NNW - State University Agricultural and Technical Institute

Reference: USGS 7.5-min Quadrangle, Amityvilie, NY, Photorevised 1979

Residence: 558 tt S

Reference: USGS 7.5-min Quadrangle, Amityville, NY, Photorevised 1979

Habitat: 4767 ft SW of site (considered sensitive information)

Reference: NYSDEC NY Natural Heritage Program, 27 June 1993

Well: Public: 0.45 mile to NE

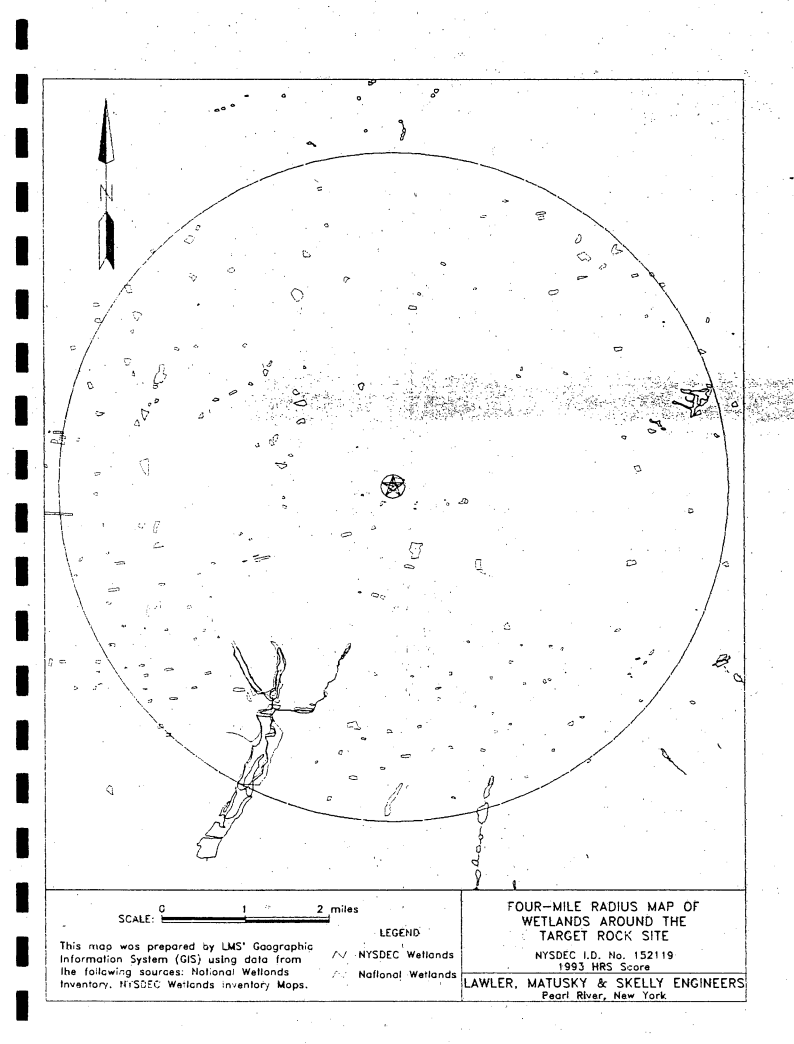
Reference: East Farmingdale Water District

WETLANDS COUNT

Target Rock Corporation, Babylon, NY

			WETLANDS	
DISTANCE FI SITE (miles)	ROM THE	FEDERAL	NYSDEC	TOTAL
, , , , , , , , , , , , , , , , , , , 				
0 - 0.25	**	2	0	2
0.25 - 0.5		4	0	4
0.5 - 1		9		9
1 - 2		25	1	26
2 - 3		64	5	61
3 - 4		106	8	<u>114</u>
Total				216

Reference: LMS Geographic Information System (GIS) using data from NWI Maps and NYSDEC Wetland Maps.





United States Department of the Interior AMERICA



FISH AND WILDLIFE SERVICE 3817 Luker Road Cortland, New York 13045

August 12, 1993

Mr. Michael Lehtinen Hydrogeologist Lawler, Matusky & Skelly Engineers Ohe Blue Hill Plaza P.O. Box 1509 Pearl River, NY 10965

Dear Mr. Lehtinen:

This responds to your letter of July 6, 1993, requesting information on the presence of Federally listed or proposed endangered or threatened species in the vicinity of the Target Rock Corporation hazardous waste site located at Farmingdale, Suffolk County, New York.

Except for occasional transient individuals, no Federally listed or proposed endangered or threatened species under our jurisdiction are known to exist in the project impact area. Therefore, no Biological Assessment or further Section 7 consultation under the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) is required with the U.S. Fish and Wildlife Service (Service). Should project plans change, or if additional information on listed or proposed species becomes available, this determination may be reconsidered. An updated compilation of Federally listed and proposed endangered and threatened species in New York is enclosed for your information.

The above comments pertaining to endangered species under pur jurisdiction are provided pursuant to the Endangered Species Act. This response does not preclude additional Service comments under the Fish and Wildlife Coordination Act or other legislation.

For additional information on fish and wildlife resources or State-listed species, we suggest you contact:

New York State Department of Environmental Conservation Region 1 Building 40, SUNY Stony Brook, NY 11794 (516) 751-7900

New York State Department of Environmental Conservation Significant Habitat Unit Information Services 700 Troy-Schehectady Road Latham, NY 12110-2400 (518) 783-3932

The National Wetlands Inventory (NWI) maps of the Huntington and Amityville Quadrangles indicate that there are wetlands in the project vicinity. Copies of NWI maps may be obtained through:

CLEARS Cornell University 464 Hollister Hall Ithaca, NY 14853 (607) 255-6520

An order form listing the topographic quadrangles that have been mapped in New York State is enclosed for your information. The NWI maps are reasonably accurate but should not be used in lieu of field surveys for determining the presence of wetlands or delineating wetland boundaries for Federal regulatory purposes.

Work in certain waters and wetlands of the United States may require a permit from the U.S. Army Corps of Engineers (Corps). If a permit is required, in reviewing the application pursuant to the Fish and Wildlife Coordination Act, the Service may concur, with or without stipulations, or recommend denial of the permit depending upon the potential adverse impacts on fish and wildlife resources associated with project implementation. The need for a Corps permit may be determined by contacting Mr. Joseph Seebode, Chief, Regulatory Branch, U.S. Army Corps of Engineers, 26 Federal Plaza, New York, NY 10278 (telephone: (212) 264-3996).

If you have any questions regarding this letter, contact Tom McCartney at (607) 753-9334.

Sincerely,

Markew. Clary ACTING FOR

Leonard P. Corin Field Supervisor

Enclosures

cc: NYSDEC, Stony Brook, NY (Regulatory Affairs)

NYSDEC, Latham, NY COE, New York, NY

EPA, Chief, Marine & Wetlands Protection Branch, New York, NY

FEDERALLY LISTED AND PROPOSED ENDANGERED AND THREATENED SPECIES IN NEW YORK

•			
Common Name	Scientific Name	<u>Status</u>	<u>Distribution</u>
ISHES			of the state of t
Sturgeon, shortnose*	Acipenser brevirostrum	E	Hudson River & other
Stargeon, shorthose	Acipenser brevirosirum	•	Atlantic coastal rivers
EPTILES			
Turtle, green*	Chelonia mydas	T	Oceanic summer visitor
		· _	coastal waters
Turtle, hawksbill*	Eretmochelys imbricata	E	Oceanic summer visitor
Turtle leath orbeals*	Damachalus cariacas	E	coastal waters Oceanic summer resident
Turtle, leatherback*	Dermochelys coriacea	E	coastal waters
Turtle, loggerhead*	Caretta caretta	Т	Oceanic summer resident
121110, 10880111000			coastal waters
_ Turtle, Atlantic	Lepidochelys kempii	E	Oceanic summer resident
ridley*			coastal waters
		t de la	grand of the state
BIRDS Escle hold	Halianatus lavanaankalus	E	Entire state
Eagle, bald Falcon, peregrine	Haliaeetus leucocephalus Falco peregrinus	E E	Entire state - re-
rateon, peregrine	r alco peregrinas	L	establishment to former
.		· ·	breeding range in
			progress
Plover, piping	Charadrius melodus	E	Great Lakes Watershed
		T	Remainder of coastal
Tom manage	Ceama dana Ilii dana Ilii	Ě	New York
Tern, roseate	Sterna dougallii dougallii	E	Southeastern coastal portions of state
			portions of state
IAMMALS		g e e e	
Bat, Indiana	Myotis sadalis	E	Entire state
Cougar, eastern	Felis concolor couguar	E	Entire state - probably
B		:-	extinct
Whale, blue*	Balaenoptera musculus	Ë E	Oceanic
Whale, finback*	Balaenoptera physalus Megaptera novaeangliae	E E	Oceanic Oceanic
Whale, humpback* Whale, right*	Eubalaena glacialis	. —	Oceanic
_ Whale, sei*	Balaenoptera borealis	E E	Oceanic
Whale, sperm*	Physeter catodon	Ē	Oceanic
		· · · · · · · ·	
MOLLUSKS .			
Snail, Chittenango	Succinea chittenangoensis	T	Madison County
ovate amber		.	A series and a ser
Mussel, dwarf wedge	Alasmidonta heterodon	E	Orange County - lower
			Neversink River

Except for sea turtle nesting habitat, principal responsibility for these species is vested with the National Marine Fisheries Service.

FEDERALLY LISTED AND PROPOSED ENDANGERED AND THREATENED SPECIES IN NEW YORK (Cont'd)

Common Name	Scientific Name	<u>Status</u>	<u>Distribution</u>
BUTTERFLIES Butterfly, Karner	Lycaeides melissa samuelis	E	Albany, Saratoga, Warren,
blue			and Schenectady Counties
PLANTS		<i>**</i>	
Monkshood, northern wild	Aconitum noveboracense	T	Ulster, Sullivan, and Delaware Counties
Pogonia, small whorled	Isotria medeoloides	\mathbf{E}	Entire state
Swamp pink	Helonias bullata	T	Staten Island - presumed extirpated
Gerardia, sandplain	Agalinis acuta	E T	Nassau and Suffolk Counties
Fern, American hart's-tongue	Phyllitis scolopendrium var. amerieana	T	Onondaga and Madison Counties
Orchid, eastern prairie fringed	Platanthera leucophea	T	Not relocated in New York
Bulrnsh, northeastern	Scirpus ancistrochaetus	E	Not relocated in New York
Roseroot, Leedy's	Sedum integrifolium ssp. Leedyi	T	West shore of Seneca Lake
Amaranth, seabeach	Amaranthus pumilus	T	Atlantic coastal plain beaches

E=endangered T=threatened P=proposed

New York State Department of Environmental Conservation

Wildlife Resources Center Information Services 700 Troy-Schenectady Road Latham, New York 12110-2400



Thomas C. Jorling Commissioner

July 29, 1993

Michael Lehtinen Lawler, Matusky & Skelly Engineers One Blue Hill Plaza, PO Box 1509 Pearl River, New York 10965

Dear Mr. Lehtinen:

We have reviewed the New York Natural Heritage Program files with respect to your recent request for biological information concerning the Target Rock hazardous waste site, as indicated on your enclosed map, located near Lower Melville, Town of Babylon, Suffolk County, New York State.

Enclosed is a computer printout covering the area you requested to be reviewed by our staff. The information contained in this report is considered <u>sensitive</u> and may not be released to the public without permission from the New York Natural Heritage Program.

Our files are continually growing as new habitats and occurrences of rare species and communities are discovered. In most cases, site-specific or comprehensive surveys for plant and animal occurrences have not oeen conducted. For these reasons, we can only provide data which have been assembled from bur files. We cannot provide a definitive statement on the presence or assence of species, habitats or natural communities. This information should not be substituted for on-site surveys that may be required for environmental assessment.

This response applies only to known occurrences of rare animals, plants and natural communities and/or significant wildlife habitats. You should contact our regional office, Division of Regulatory Affairs, at the address enclosed for information regarding any regulated areas or permits that may be required (e.g., regulated wetlands) under State Law.

If this proposed project is still active one year from now we recommend that you contact us again so that we can update this response.

Sincerely,

Burrell Buffington

NY Natural Heritage Program

Enes.

cc: Reg. 1, Wildlife Mgr.

Reg. 1, Fisheries Mgr.

USCRS GUIDE MEMBER 2 (For use with NY Natural Heritage Program and Significant Habitat Unit Reports)

CONFIDENTIAL STATEMENT: The information provided in these reports is for your in-house use only. It is of a sensitive nature and may not be released to the general public or be incorporated in any public document without prior written permission.

RATURAL MERITAGE REPORTS: Explanation of codes and column headings:

CO. - first 4 letters of the county name.

TOUN NAME - first 4 letters of the town none.

USGS 7 1/2" TOPOGRAPHIC MAP: name of US Geological Survey map (1:24,900 scale).

LAT. - latitude of the location of the element. Composed of degrees, minutes and seconds; for example, 42 degrees, 30 minutes and 33 seconds. The latitude & longitude coordinate gives the <u>centrum</u> of the occurrence only; the outer boundary of the occurrence is often much larger. Important: latitude/longitude <u>most</u> be used with Precision (see below). For example, the location of an occurrence with N (minute) Precision is <u>not</u> precisely known at this time and is thought to occur somewhere within a <u>1.5 mile radius</u> of the given latitude/longitude.

LONG. - longitude of the location of the element. See LATITUDE above.

SIZE IN ACRES - approximate acres occupied by the element.

SCIENTIFIC MANE - scientific name of the rare plant or animal or the name of the connunity.

COMMON NAME - common name of the rare plant or animal.

TTPE (of element) - A or I=animal, C=community, I=invertebrate, P=vascular plant, N=non-vascular plant, O=other PRECISION: the locational PRECISION of a mapped occurrence.

S - SECONDS. location known precisely - within a 3-second radius of the latitude & longitude given.

N - MINUTE. location within 1-minute radius (1.5 mi.) of the latitude & longitude given.

TEAR LAST OBS. - year the element was last observed at this site.

ELEMENT OCCIPIENCE RANK - comparative evaluation summarizing the quality, condition, viability and defensibility of the element occurrence at this site.

A-D = Extant: A=Excellent, B=Good, C=Harginal, D=Poor, E=Extant but with Insufficient data to assign a rank of A-D

F = Failed to find. Did not locate species, habitat still extant, further field work is justified.

= Mistorical. Mistorical occurrence without any recent field information.

X = Extirpated. Field/other data indicates element/habitat destroyed so it can no longer exist at site.

NTS LEGAL STATUS - protected status of the plant, animal or community.

AMINALS: categories of Endangered and Threatened species are defined in New York State Environmental Conservation
Law section 11-0535. Endangered, Threatened, and Special Concern species are listed in regulation 6NYCRR
182.5.

E = Endangered Species: any species which meet one of the following criteria:

1) Any native species in imminent danger of extirpation or extinction in New York.

2) Any species listed as endangered by the United States Department of the Interior, as cnumerated in the Code of Federal Regulations 50 CFR 17.11.

T = Threatened Species: any species which meet one of the following criteria:

1) Any native species likely to become an endangered species within the foreseeable future in New York or
2) Any species listed as threatened by the U.S. Department of the Interior, as enumerated in the Code of the Federal Regulations 50 CFR 17.11.

- SC = Special Concern Species: those species which are not yet recognized as endangered or threatened, but for which documented concern exists for their continued welfare in New York. Unlike the first two categories, species of special concern receive no additional legal protection under Environmental Conservation Law section 11-0838 (Endangered and Threatened Species).
- P = Protected Wildlife (defined in Environmental Conservation Law section 11-0103): wild game, protected wild birds, and endangered species of wildlife.
- U = Unprotected (defined in Environmental Conservation Law section 11-0103): the species may be taken at any time without limit; however a licence to take may be required.
- G = Game (defined in Environmental Conservation Law section 11-0103): any of a variety of big game or small game species as stated in the Environmental Conservation Law; many normally have an open season for at least part of the year, and are protected at other times.

PLANTS: The following categories are defined in regulation 6NYCRR part 193.3 (amendment pending) and apply to New York State Environmental Conservation Law section 9-1503.

- E = Endangered Species: listed species are those with: 1) 5 or fewer extant sites, or 2) fewer than 1,000 individuals, or 3) restricted to fewer than 4 U.S.C.S. 7 1/2 ainute topographical maps, or 4)species listed as endangered by the U.S. Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.
- T = Threatened: listed species are those with: 1) 6 to fewer than 20 extant sites, or 2) 1,000 to fewer than 3,000 individuals, or 3) restricted to not less than 4 or more than 7 U.S.C.S. 7 and 1/2 minute topographical maps, or 4) listed as threatened by the U.S. Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.
- •R = Rare: listed species have: 1) 20 to 35 extant sites, or 2) 3,000 to 5,000 individuals statewide.
- # = Exploitably vulnerable: listed species are likely to become threatened in the near future throughout all or a significant portion of their range within the state if causal factors continue unchecked. (The attached list does not contain a complete listed of the species in this category.

COMMUNITIES: At this time there are no categories defined for communities. U = unprotected

REGION	COUNTIES	NAME	LOCATION
Region 1	Nassau Suffolk	Robert Greene	Bldg. 40, SUNY Stony Brook, NY 11790
Region 2	New York City	Barbara Rinaldi	Hunter Point Plaza 47-40 21st Street Long Island City, NY 11101
Region 3	Dutchess Orange Putnam	Ralph Manna	21 South Putt Corners Road New Paltz, NY 12561
	Rockland Sullivan Ulster Westchester		
Region 4	Albany Columbia Delaware	Jeffrey Sama	2176 Guilderland Avenue Schenectady, NY 12306
	Greene Montgomery Otsego Rensselaer Schenectady Schoharie		
	Scholarie		
Region 5	Clinton Essex Franklin Fulton	Richard Wild	Route 86 Ray Brook, NY 12977
	Hamilton Saratoga Warren Washington		
Region 6	Herkimer Jefferson Lewis	Randy Vaas	State Office Building 317 Washington Street Watertown, NY 13601
•	Oneida St. Lawrence	P. Committee of the com	

IR2 page 1

BIOLOGICAL AND CONSERVATION OATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

• •								-	٠,							
COUNTY AND	• •	USGS 7 1/2! TOPOGRAPHIC MAP	PIAT.	LONG	PREC-		SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO	NYS STATUS	FEO.	GLOBAL RANK	STATE RANK	OFFICE	USE
TOOK HAIL		TO OGRAFIIE TIAL	ĻNI.		.0,0	(00.00)				,	••••					
NASSAU	•			:						*		•				-
HEMPSTEAD	١ .	AMITYVILLE	404422	0732952	- M		ASTER CONCOLOR	SILVERY ASTER	PLANT	1928 H	Æ .		G47	SI	4007364	33
HEMPSTEAD	ν	AMITYVILLE FREEPORT	404008	0732951	M	•	DIGITARIA FILIFORHIS	SLENDER CRABGRASS	PLANT	1925 н	,R		G5	\$1\$2	4007364	25
HEMPSTEAD	3	AMITYVILLE	403733	0732904	S	1	PANOQUINA PANOQUIN	SALT MARSH SKIPPER	INVERTEBRATE	1987 AB	V		Ģ5	SU	4007364	17
HEMPSTEAD	b _k	AMITYVILLE FREEPORT	404317	0732946	M		PLATANTHERA CILIARIS	ORANGE FRINGED ORCHIS	PLANT	1934 H	T ₂		. G5	š1	4007364	9
HEMPSTEAD	5	AMITYVILLE	403758	0732919	s	 4	RYNCHOPS: NIGER	BLACK SKIMMER	VERTEBRATE	1986 D	P.		G 5	.\$2	4007364	11
HEMPSTEAD	. V ,	AMITYVILLE FREEPORT	404121	0732955	H ,		SCLERIA PAUCIFLORA VAR CAROLINTAHA	FEWFLOUER NUTRUSH	PLANT	1907 н	T		G5T4T5	Si	4007364	12
HEMPSTEAD	٦.	AMITYVILLE FREEPORT	404322	0732940	M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SCLERIA PAUCIFLORA VAR CAROLINIANA	FEUFLOUER NUTRUSH	PLANT	1918 н	Ţ		G5T4T5	S 1	4007364	34
HEMPSTEAD	g	AMITYVILLE FREEPORT	403913	0732939	M	0	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1929 H	, ń .		G5	SI	4007364	39
HEMPSTEAD	,. G	AMITYVILLE	403830	0732929	s	1	STERNA HIRUNDO	COMMON TERN	VERTEBRATE	1986 D	τ.	C2NL	; G 5	\$3	4007364	10
HEMPSTEAD	10	AMITYVILLE	403758	0732919	s	4	STERNA HIRUNDO	COMMON TERN	VERTEBRATE	1986 D	T	CZNL	G5	\$3	4007364	4 11
HEMPSTEAD	tt.	AMITYVILLE	403830	0732929	s	. 1	STERNA NILOTICA	GULL-BILLED TERN	VERTEBRATE	1985 D	P (G5	S1	400736	4 - 10

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAN

COUNTY AND TOUN NAME	USGS 7 1/2' TOPOGRAPHIC MAP LAT. LONG.	PREC- SIZE ISIOH (acres)	SCIENTIFIC NAME	COMMON NAME	ELEMENT Type	LAST EO NYS		GLOBAL RANK	STATE RANK	OFFICE	USE .
HEMPSTEAD 11	FREEPORT 404033 073305	7 м 0	CYPERUS FLAVESCENS VAR POAEFORHIS	CYPERUS	PLANT	1929 H U		G5TU	\$1	4007365	51
HEMPSTEAD 17,	FREEPORT 404044 073302	8 M	LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLANT	1929 н т		G515	\$2	4007365	8
HEMPSTEAD $_{1}\mathrm{d}$	FREEPORT 404129 073305	6 М О	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1907 N U		G5	\$1	4007365	. 54
HEMPSTEAD 15	FREEPORT 404048 073302	O M	SOLTOAGO ELLIOTTII	COASTAL GOLDENROD	de de la companya de La companya de la co	1926 H U		G5	\$1	4007365	38
OYSTER BAY 16	AMITYVILLE 404018 073280	8	CAREX BARRATTI	BARRATT'S SEDGE	PLANT	1990 AB E	3C	G3	SI	4007364	19
OYSTER BAY '	AMÎTYVILLE 404018-073280	1 s 1	CAREX BULLATA	BUTTON SEDGE	PLANT	1986 AB T	. -	G 5	S1	4007364	16
OYSTER BAY 18	AMITYVILLE 404050 073284	2 M	CAREX COLLINS11	COLLINS SEDGE	PLANT	1924 H R	# # * * .	G4	S1S2	4007364	28
OYSTER BAY 16	AMITYVILLE 404043 073283	7 н	CAREX HORHATHOOES	SEDGE	PLANT	1946 H R		G4G5	s 2	4007364	27
OYSTER BAY %	AMITYVILLE 404013 073294 FREEPORT	8 M	CAREX POLYHORPHA	VARIABLE SEDGE	PLANT	1927 H U	C2	G2	SH	4007364	26 .
OYSTER BAY 1	AMITYVILLE 404003 073285	6 S 1	CHAMAECYPARIS THYOIDES	ATLANTIC WHITE	PLANT	1989 D R		G4	S3	4007364	23
OYSTER BAY 17	AMITYVILLE 403955 073281	Os. (HF)	GENTIANA SAPONARIA	SOAPWORT GENTIAN	PLANT	1923 N R		G5	SI	4007364	35
OYSTER BAY 13	AMITYVILLE 403954 073281	6 M	HELIANTHUS ANGUSTIFOLIUS	SWAMP SUNFLOWER	PLANT	1928 н. т		G 5	\$2	4007364	21

IR2 page 3

BIOLOGICAL AHD COHSERVATIOH DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT.	LONG.		SIZE (acres)	SCIEHTIFIC NAME	COMMON NAME	ELEMENT Type	LAST EO SEEN RANK		FED. STATUS		STATE RANK	OFFICE	USE
OYSTER BAY 14	AMITYVILLE	404014	0732807	S	. 1	HYPERICUM HYPERICOIDES SSP MULTICAULE	ST. ANDREW'S CROSS	PLANT	1.990 CO	E		G5T4	Si	4007364	36
OYSTER BAY 1'	AMITYVILLE	404003	0732856	s	1	JUNCUS DEBILIS	WEAK RUSH	PLANT	1989 C	T		G 5	s i	4007364	23
OYSTER BAY No	AMITYVILLE	404017	0732801	\$	1	LECHEA RACEMULOSA	PINWEED	PLANT	1985 A	.R	•. •••	G 5	\$2	4007364	16
OYSTER BAY \mathcal{N}	AMITYVILLE	404054	0732742	М		LESPEDEZA STUEVEI	LESPEDEZA	PLANT	1918 н	Ŗ	• .	G47	s2s3	4007364	6
OYSTER BAY 14	AMITYVILLE	404303	0732849	M		LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW	PLANT	1936 N	T	-	G5;T5.	\$2	4007364	2
OYSTER BAY \mathcal{Y}	AMITYVILLE	404047	0732758	H		OXYPOLIS RIGIDIOR	STIFF COWBANE	PLANT	1923 н	U	•	C5	SH	4007364	1
OYSTER BAY 30	AMITYVILLE	404317	0732755	M.	0	POLYGALA INCARNATA	PINK MILKWORT	PLANT	1936 H	ŭ	** *	G5	SH	4007364	37
OYSTER BAY 3	AMITYVILLE	404030	0732757	M	0	POLYGONUM OPELOUSAHUM	OPELOUSA SHARTUEED	PLANT	1924 H	U.		G5 · .	\$2\$3	4007364	. 7
OYSTER BAY 77	AMITYVILLE	404030	0732757	Н	.0	POLYGONUM SETACEUM VAR INTERJECTUM	SWAMP SMARTUEED	PLANT	1938 н	U	· · · ·	G5T4	S1S2	4007364	. 7
OYSTER BAY 37)	AMITYVILLE	404321	0732841	H	· ·	SCLERIA PAUCIFLORA VAR CAROLINIANA	FEWFLOUER NUTRUSH	PLANT	1936 H	1		G5T4T5	SI	4007364	13
OYSTER BAY	AMITYVILLE	404018	0732801	, S	1	SCLERIA TRIGLOMERATA	WHIP NUTRUSH	PLANT .	1990 в	R		G5	. \$2	4007364	16
OYSTER BAY 37	AMITYVILLE	404030	0732757	H	0	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT .	1924 H	U		G 5	SI.	4007364	7

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAN

				and the second s									
COUNTY AND	USGS 7 1/2' TOPOGRAPHIC NAP L	AT. LONG.	PREC- SIZE ISION (acres)	SCIENTIFIC NAME	•	ELEMENT TYPE	LAST EO SEEN RANK	NYS STATUS	FED. STATŪS	GLOBAL RANK	STATE RANK	OFFICE	USE
OYSTER BAY 3	AMITYVILLE 4	04433 0732650	н 0	SCUTELLARIA TNTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1899 H	U	· .	G5	SI .	4007364	40
OYSTER BAY 31	AMITYVILLE 4	04030 0732757	й 1	SNILAX PSEUDOCHINA	FALSE CHINA-ROOT	PLÄNT	1987 E	É		G4G5	SI	4007364	7
OYSTER BAY 15.	AMITYVILLE 4	04049 0732823	N	SOLIDAGO ELLIOTTII	COASTAL GOLDENROD	PLAHT	1928 H	U	٠.	G5	SI	4007364	32
OYSTER BAY 39	ANITYVILLE 4	04030 0732757	N Ö	SPNENOPHOLTS OBTUSATA VAR OBTUSATA	200	PLANT	1926 H	Ü		G5T5	SN	4007364	7 .
OYSTER BAY NO	AMITYVILLE 4	03803 0732541	s 5	STERNA HIRUNDÖ	COMMON TERN	VERTEBRATE	1986 C	Ť	C2NL	G5	s3	4007364	14
OYSTER BAY (A)	HUNTINGTON 4	05128 0732936	s 2	AMBYSTOMA TIGRINUM	TIGER SALANANDER	VERTEBRATE	1984 B	E		05	s3 ;	4007374	<u>,</u> 6
OYSTER BAY ${\mathfrak C}^{\mathfrak F}$	RUNT INGTON 4	05200_0732804	H M	CAREX HORMATHODES	SEDGE	PLANT	1920: N	R		G4G5	S2 .	4007374	13
OYSTER BAY (X1)	HUNT INGTON 4	05157 0732945	s 1	CAREX MITCHELLIANA	MITCHELL SEDGE	PLANT	1988 BC	E		G3G4	SI	4007374	12
OYSTER BAY (🏡	HUNTINGTON 4	04653 0732956	M.	HELIANTHEREM DUMOSUM	BUSHY ROCKROSE	PLANT	1907 N	T	3C	G3	s 2	4007374	, Ž .,
OYSTER BAY	HUNT INGTON 4	05045 0732729	, s . 1	JUNCUS SUBCAUDATUS	WOODS-RUSH	PLANT	1986 E	R		G5	SI	4007374	5
OYSTER BAY (%	HUNTINGTON 4	05153 0732952	s 4	PYCHANTHEMUM VERTICILLATUM: VAR VERTICILLATUM	WHORLED MOUNTAIN-MIHT	PLANT	1988 B	T		G517	S1	4007374	14
OYSTER BAY $\sqrt{\gamma}$	HUNTINGTON 4 LLOYD HARBOR	05205 0732758	н	RUMEX HASTATULUS		PLANT	1914 H	Ť		G5	SI	4007374	7

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

	•	•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	•							: سر
COUNTY AND	USGS 7 1/2"		PREC-	SIZE			ELEMENT	LAST EO	NYS	FED.	GLOBAL	STATE		
TOWN NAME	TOPOGRAPHIC MAP	LAT. LONG.	ISION	(acres)	SCIENTIFIC NAME	COMMON NAME	TYPE	SEEN RANK	STATUS	STATUS	RANK	RANK	OFFICE	USE
SUFFOLK		- ·		• • •		•		• •			•,			
BABYLON L/8	AMITYVILLE	404355 0732407	M	* *	AGALINIS ACUTA	SANDPLAIN	PLANT	1921 F	E	LE	Gt .	SI	4007364	8
		·			•	GERARDIA			•					-
BABYLON A	AMITYVILLE WEST GILGO	403732 0732232	N	0	AS10 FLAMMEUS	SHORT-EARED OWL	VERTEBRATE	1979 E	P SC		G5	\$2	4007364	31
	BEACH BAY SHORE WEST	•							·			•		
	BAT SHORE WEST	• • •				\$,						* 4
BABYLON 50	AMITYVILLE	404032 0732443	M	غ. د	CAREX COLLINSII	COLLINS SEDGE .	PLANT	1928 N	R .		G4	S1S2	4007364	29
BABYLON 5	AMITYVILLE HUNTINGTON	404436 0732555	H		CAREX COLLINSII	COLLINS SEDGE	PLANT	1927 H	R 		G4	\$1\$2	4007364	. 30
BABYLON 57	AMITYVILLE	404028 0732448	N ·		DIGITARIA FILIFORMIS	SLENDER CRABGRASS	PLANT	1937 N	R	n jewi Najv	G5	s1s2	4007364	24
BABYLON 53	AMITYVILLE	404018 0732451	M		GENTIANA SAPONARIA	SOAPWORT GENTIAN	PLANT	1928 н	· R .·		G5	SI	4007364	22
BABYLON 54	AMITYVILLE	404437 0732326	\$	430	NEMILEUCA MAIA MAIA		INVERTEBRATE	1985 AB	u sc		G41213	s s 2	4007364	18
	HUNTINGTON GREENLAWN					BUCKMOTH	• •		• •		• .	•		
BABYLON 3	AMITYVILLE	404031 0732455	H		LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW	PLANT	1928 H	T		G5T5	s 2	4007364	3
4.5				٠,	: •	:		•						
BABYLON 5	AMITYVILLE	404327 0732339	M	, , , , , , , , , , , , , , , , , , ,	LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLAHT	1927 H	T .	•	G5T5	\$2	4007364	. 5
BABYLON SX	AMITYVILLE	404008 0732452	M		RHYNCHOSPORA	TORREY'S BEAKRUSH	PLAHT	1929 H	U	-	G4	SH	4007364	20
•					TORREYANA	•			٠.		,		•	

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

						•									•		
	COUNTY A		USGS 7 1/2' TOPOGRAPHIC MAP	LAT.	LONG.	PREC- ISIOH	SIZE (acres)	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN RANK		FED. STATUS			OFFICE	UŠE
	BABYLON	58 .	ANITYVILLE HUNTINGTON	404437	0732326	s	430	SATYRIUM EDWARDS11	EDWARD'S	ÎNVERTEBRATE	E7	U		G4	s3s4	4007364	18
٠.	•		GREENLAWN				* -		· · · · · · · · · · · · · · · · · · ·	报 秦 大声。						•.	
	BABYLOH	57	AMITYVILLE	403834	0732324	s	* 5	STERNA HIRUNDO	COMMON TERH	VERTEBRATE	1986 D	T	C2NL	GŠ	S3	4007364	15
	BABYLON	(60	BAY SHORE WEST	404135	0732117	H	0	ASTER SOLIDAGINEUS	FLAX-LEAF	PLAHT	1927 H	U		G5	S1S3	4007363	29
			AMITYVILLE						WHITETOP			-	, .				
	BABYLON	61	BAY SHORE WEST	404125	0732154	H.		CAREX BARRATTII	BARRATT'S SEDGE	PLAHT	1927 H	, E	3¢	G3	SI	4007363	31 .
	BABYLOH	62	BAY SHORE WEST	404120	0732216	H ²		CAREX COLLINSII	COLLINS SEDGE	PLAHT	1927 H	R	e e e An ig	G4	S1S2	4007363	33
			AMITYVILLE	ž *	·	* 	• · · · · · · · · · · · · · · · · · · ·					-			. • • • • • • • • • • • • • • • • • • •	<u>-</u>	
	BABYLOH	63	BAY SHORE WEST GREEHLAWH	404448	.0732116	H	0	GLYCERIA CANADEHSIS VAR LAXA	RATTLESNAKE GRAS	S PLANT	1924 N	U.		G5TUQ	SH	4007363	30
		64	AMITYVILLE	• • •								٠	,				
	BABYLON	VI	BAY SHORE WEST GREENLAWN	404439	0732137	M	0	LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW	PLANT	1926 н	T		G5T5	\$2	4007363	4
			AMITYVILLE		• • •												
`	BABYLOH	63	HUNTINGTON AMITYVILLE	404534	0732240	M	Ò	AGRIMONIA ROSTELLATA	WOODLAND AGRIMON	Y PLANT	1924 н	R		G5	S2S3	4007374	. 10
			GREENLAWN BAY SHORE WEST	• :			. <i>'</i> .							-	*! =		٠
	BABYLON	66	HUNTINGTON	404534	0732240	: M		DESMOOIUH CILIARE	TICK-TREFOIL	PLANT	1925 H	7		GŠ	s2s3	4007374	10
	DABILUN	νυ	GREENLAWN	404334	0132240	п		^	TICK TREFORE	T ENGI	17 63 N	• :			3233	400/3/4	

BIOLOGICAL AHD COHSERVATIOH DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993 Prepared by N.Y.S.D.E.C HATURAL HERITAGE PROGRAM

COUNTY AND	USGS 7 1/2' TOPOGRAPHIC HAP	LAT.	LONG.	PREC-	SIZE (acres)	SCIENTIFIC HAME	COMMON NAME	ELEMENT TYPE	LAST SEEH		NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
BABYLON 67	NUNTINGTON	404546	0732259	s	10	HYPERICUM HYPERICOIDES SSP	ST. ANDREW'S CROSS	PLANT	1987	B -	E [']		G5T4	si	4007374	3
BABYLOH 68	HUNTINGTOH GREEHLAWH	404508	0732242	s	100	MULTICAULE PITCH PINE-SCRUB OAK BARRENS	PITCH PINE-SCRUB OAK BARRENS	COMMUNITY	1985	С	u ·		G2	ŞI	4007374	1
BABYLOH 60	HUNTINGTON	404546	0732259	s .	1	PLANTAGO PUSILLA	DWARF PLANTAIH	PLANT	1987	AB	Ų	•	G5	S17	4007374	3
HUNTINGTON 70	GREENLAWN HUNTINGTON	404757	0732110	M		ISOTRIA MEDEOLOIDES	SHALL WHORLED POGONIA	PLANT	1923	Ĥ	v	LE	G2	SH	4007373	17
HUNTINGTON 71	HUNTINGTON	404927	0732557	s.	4	AMBYSTOMA TIGRINUM	TIGER SALAMANDER	VERTEBRATE	1.984	В	.E	at.	G5	\$3	4007374	8
HUNTINGTON 72 OYSTER BAY	HUHTINGTON	405017	0732659	M	0	CYPERUS FLAVESCENS VAR POAEFORMIS	CYPERUS	PLANT	1934	H	U .		G5TU	s1 💎	4007374	16
HUNTINGTON 73	HUHTIHGTOH	405217	0732735	M .	0	CYPERUS FLAVESCENS VAR POAEFORMIS	CYPERUS	PLANT	1928	Ĥ	Ų	•	G5TU	S1	4007374	17
HUNTINGTON 74	HUNTINGTON LLOYD HARBOR	405224	0732737	M		DESHOOTUM CILIARE	TICK-TREFOIL	PLANT	1919	H	T		05 ,	\$2\$3	4007374	11
HUNTINGTON 5	HUNTINGTON	405045	0732729	: S	1	HYPERICUM DENSIFLORUM	BUSHY ST.	PLANT	1986	В	E ,	:	· G 5	SI	4007374	5
HUNTINGTON 76	HUNTINGTON	405217	0732735	M	0	PANICUM STIPITATUM	TALL FLAT PANIC GRASS	PLANT	1934	H		•	G4G5	SH	4007374	· 17
HUNTINGTON 77	HUNT I NGTOH	405022	0732647	\$	1	OUERCUS HARILAHDICA	BLACKJACK OAK	PLAHT	1990	С	R	٠	G5	\$37	4007374	. 15

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1990 Prepared by N.Y.S.D.E.C NATURAL MERITAGE PROGRAM

(This report contains sensitive information which should be treated in a sensitive manner. Refer to the Users Guide for explanation of codes and ranks.)

COUNTY AND TOUN NAME	USGS 7 1/2' TOPOGRAPHIC MAP LAT.	LONG.	PREC- SIZE ISION (acres)	SCIENTIFIC HAME	COMHON NAME	ELEMENT TYPE		NYS FED. STATUS STATUS	GLOBAL RANK	STATE RANK	OFFICE	ÜSE
HUNTINGTON 78	HUNTINGTON 40485	4 0732535	·s 1	OUERCUS HARILANDICA	BLACKJACK OAK	PLANT	1991 BC	R	¹ G5	S37	4007574	18

78 Records Processed

SIGHIFICANT HABITAT PROGRAM QUADRANGLE LISTING

PATE: 07/27/93

QUADRANGLE: Huntington

ID NUMBER	NAME OF AREA	•		TYPE OF AREA	LATITUDE LONGITUDE (DEG HIN SEC)	TOWN/CITY	COUNTY
sw 30-514	Cove Road 79		. • • .	Tiger Salamander Habitat	40 51 30 73 29 36	Oyster Bay	Nassau
SU 52-530	Lloyd Harbor 🖁 🖰			Waterfowl Wintering Area	40 54 34 73 29 06	Huntington	Suffolk
sw 52-580	West Hill Ponds 8			Tiger Salamander Ponds	40 49 27 73 25 48.	Huntington	Suffolk

SIGNIFICANT NABITAT PROGRAN QUADRANGLE LISTING

DATE: 07/27/93

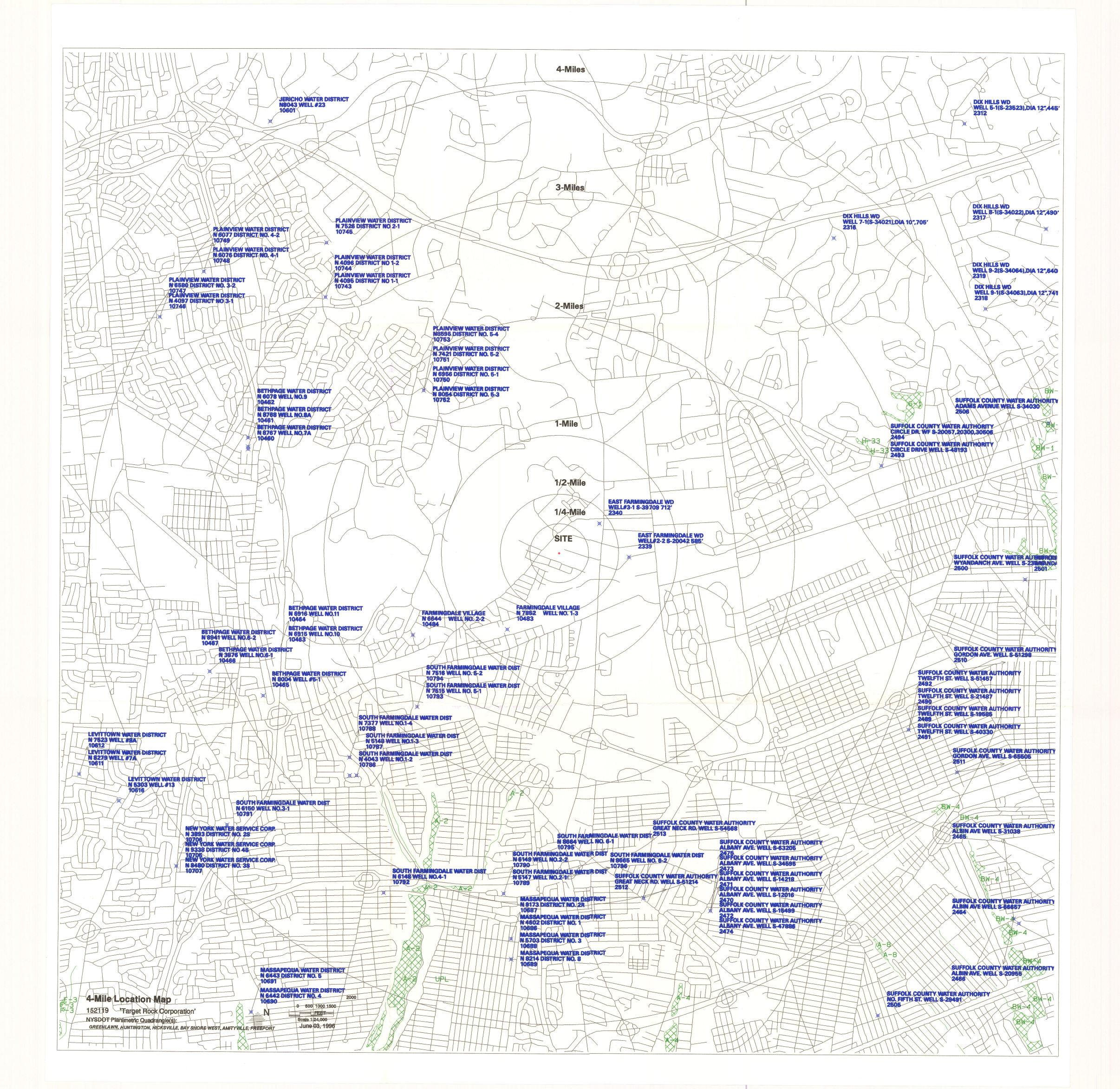
QUADRANGLE: Amityville

SW 30-503 South Oyster Bay 87
SW 52-503 Great South Bay West 83

TYPE OF AREA	LATITUDE LONGITUDE	TOWN/CITY	COUNTY
	(DEG MIN SEC)	1	
Tern Nesting Area	40 37 59 73 25 38	Nemps tead	Nassau
Protected Coastal Bay	40 40 03 73 18 30	Babylon	Suffolk

Additional References Not Included in the 1993 Report

REFERENCE 13





GIS PWS#	MILE RING WITHIN	DIST TO SITE (FT)	Miles	WATER DISTRICT (Owner)	DESCRIPTION	Well Depth (feet)	Formation Screened	POP. SERVED by District	No. of Wells	Pop. Per Well	Pop. Per Ri ng	BLENDING DETAIL Pumpage	Notes Standby Well?	Does Any Well Provide 40% or More?
2340	0.5	2100	0.397727	East Farminadale Water District	Well #3-1 S-39709, 712'	712	Magothy	5700	5	1140		1350 gpm, 5 wells total	No	No
· · ·			-								1140 5-mile			
	-						· ·							
2339	1	3100			Well #2-2 S20042 585	585	Magothy	5700	5	1140		1325 gpm, 5 wells total	No	No
10483	<u> </u>	4100		Farminadale Village	N 7852 Well No. 1-3	450	Magothy	8500	3 -	2833.333		1300 oom, 3 wells total	No	Yes
unknown	1	4100	0 776515	Farminadale VIIIage	Well 2-3	510	Magothy	8500	3	2833.333	6806,667	1500 gom, 3 wells total	No	Yes
											1-mile	£ 4		
10484	2	7500	1.420455	Farmingdale Village	N 6644 Well No. 2-2	222	Magothy	8500	3	2833,333		1000 gpm, 3 wells total	Yes	
10753	22	9500	1.799242	Plainview Water District	N 7421 District No. 5-4	563	Magothy	35000	11	3181,818		2.01 mod, 11 wells total	No	. No
10751	2	9500	1.799242	Plainview Water District	N 7421 District No. 5-2	563	Magothy	35000	·.11 ·	3181,818		2.01 mad, 11 wells total	· No	No
10794	2	9400	1.780303	South Farminadale Water District	N 7516 Well No. 5-2	584	Magothy	45000	11	4090.909		1400 com, 11 wells total	No	No.
10752	2	9500	1.799242	Plainview Water District	N 7421 District No 5-3	563	Magothy	35000	11	3181.818		2.01 mad, 11 wells total	No No	No.
10750	2	9500	1.799242	Plainview Water District	N 6956 District No 5-2	600	Magothy	35000	11	3181.818		2.01 mod, 11 wells total	No No	No
10793	2	9400	1.780303	South Farminadale Water District	N 7515 Well No. 5-1	347	Magothy	45000	11	4090.909		1300 aom, 11 wells total	No	No
					-						23742,42 2-mile			
										-				
10743	3	15500	2.935606	Plainview Water District	N 4095 District No. 1-1	488	Magothy	35000	11	3181.818		1.73 mad, 11 wells total	No	No
10744	3 '	15500	2,935606	Plainview Water District	N 4096 District No. 1-2	498	Magothy	35000	11	3181.818		1.73 mad, 11 wells total	No	No
10465	3	14700	2.784091	Bethpaae Water District	N 8004 Well No. 5-1	740	Magothy	32000	8	4000		2.02 MGD	No	No
- 10461	3 -	14800	2.80303	Bethoage Water District	N 8768 Well No 8A	682	Magothy	32000	8	4000		2.02 MGD	No : .	- No
10460	3	14700	2.784091	Bethoage Water District	N 8767 Well No 7A	655	Magothy	32000	8	4000		2.02 MGO	No	No
10463	3	13300	2.518939	Bethoage Water District	N 6915 Well No. 10	608	Magothy	32000	8	4000	-	2.02 MGO	No	No
10452	3	14900	2.52197	Bellipnoe Water Ossrict	N 6078 Well No. 9	280	Macostry		4	1		Packup well, 2.02 MGD	Yea but out of sorvice	No
10786	3	13700	2.594697	South Fanningdale Water District	N 4043 Well No. 1-2	374	Magothy	45000	11	4090.909	·	1200 aom, 11 wells total	No	No
10787	3	13500	2.556818	South Fanningdale Water District	N 5148 Well No. 1-3	369	Magothy	45000	11	4090.909		1200 gom, 11 wells total	No	No
10790	3	15400	2.916667	South Farminadale Water District	N 6149 Well No. 2-2	640	Magothy	45000	. 11	4090.909		1000 apm, 11 wells total	· No	No
10788	3	13100	2.481061	South Farminadale Water District	N 7377 Well No. 1-4	758	Magothy	45000	11	4090.909	<u>. </u>	1400 com, 11 wells total	No	No
2493	33	14900	2.82197	Suffolk County Water Authority	Circle Drive Well S-48193	533,75	Magothy	1139835	420	2713.893		1000 gpm, 420 wells total	No No	No
10795	3	14500	2.746212	South Farmingdale Water District	N 8664 Well No. 6-1	610	Magothy	45000	. 11	4090.909		1400 gpm, 11 wells total	No	No
2494	3	14900	2.82197	Suffolk County Water Authority	Circle Dr. WF S-20300	233,67	Magothy	1139835	420	2713.893	ļ	650 gpm, 420 wells total	No	`No
10796	3	14500	2.746212	South Fanninadale Water District	N 8665 Well No. 6-2	580	Magothy	45000	11	4090.909		1400 gpm, 11 wells total	No	No
10789	3	15400	2.916667	South Fanningdale Water District	N 5147 Well No. 2-1	219	Magothy	45000	11	4090,909		1200 com, 11 wells total	No.	No
2494	3	14900	2.82197	Suffolk County Water Authority	Circle Dr. WF S-30506	621.25	Maaothy	1139835	420	2713,893		900 aom, 420 wells total	No	No
2494	3	14900	2.82197	Suffolk County Water Authority	Circle Dr. WF S-20057	200.67	Glacial	1139835	420	2713.893	61855.57	600 aom, 420 wells total	No No	No
											3-mile			
10791	4	19200	3.535364	South Farmingdale Water District	N 6150 Well No. 3-1	612	Maoo/hy	45000	,,	4090,909		1125 aom, 11 we/ls iotal	Ne	No
10748	4	23000		Plainview Water District	N 6076 District No 4-1	358	Magothy	35000	11	3181.818		1,73 mad, 11 wells total	No ·	No
2510_	- 4	18500	3,503788		Gordon Avenue Well S-51298	652.33	Magothy	1139835	420	2713.893		1200 gpm, 420 wells total	No	No
10747	4	29000		Plainview Water District	N 6580 District No. 3-2	600	Magothy	35000	11	3181.818	-	17.73 mod, 11 wells total	No	No
2490_		17500	3.314394		Twelfth St. Well S-21487	668.58	Magothy	1139835	420	2713.893		1200 com, 420 wells total	No No	· No
10686	4	17400		Massaceaua Water District	N 4602 District No. 1	450	Magothy	46000	420	5750		1400 gom, 420 wells total		. No
10000		17400	10.250400	IMIDOODOGUA WATEL DISTICL	THE TOOL DISTRICT NO. 1	1 400	i widauuiV	40000		J 5/50	1	I 1400 QUITI, O WEIIS IOIAI	No .	NO

		,			, 								,	, , , , , , , , , , , , , , , , , , ,
	10745	# 4 · ·	17400 -	3.295455 Plainview Water District	N 7526 District No. 2-1	688	Magothy	35000	.11	3181.818		2.01 mgd, 11 wells total	No	No
٠L	2475	4	17400	3.295455 Suffolk County Water Authority	Albany Ave. Well S-63205	418.92	Magothy	1139835	420	2713.893		1225 gpm, 420 wells total	No	No 5
L	2492	. 4	17500	3.314394 Suffolk County Water Authority	Twelfth St. Well S-51457	624.92	Magothy	1139835	420	2713.893	- ·.	1450 gpm, 420 wells total	No ·	No
	2511	. 4	20300	3.844697 Suffolk County Water Authority	Gordon Ayenue Well \$65505	660.08	Magothy	1139835	420	2713.893	-	1 t 00 gpm, 420 wells total	No	No
	2889	4	47500	3.314994 Suffolk County Water Authority	Tweffth St. Well 6-19595								Retired (1992)	
	2500	4	20900	3.958333 Sulfolk County Water Authority	Wyanalanach Ave. Well S-2384#								Retired (1993)	
L	2501	4	20900	3.958333 Suffolk County Water Authority	Wyandanch Aye. Well S-25674	625.42	Magothy	1139835	420	2713.893		1500 gpm, 420 wells total	No 4	No
	2513	4	15900	3.011364 Suffolk County Water Authority	Great Neck Rd. Well S-54568	422	Maaothy	1139835	420	2713.893		1300 gpm, 420 wells total	No	No
	2472	4	17400	3.285455 Suffisik County Water Authority	Albany Ave. Well S-15499								Retired (1592)	
L	2491	4	17500	3.314394 Suffolk County Water Authority	Twelfth St. Well S-40330	337.3	Maaothy	1139835	420	2713.893		1200 gpm, 420 wells total	No -	No
L	2473	4	17400	3.295455 Suffolk County Water Authority	Albany Ave. Well S-34595	482.16	Magothy	1139835	420	2713.893	3.1	600 gpm, 420 wells total	No	No
·L	10467	4	16500	3.125 Bethpage Water District	N 8941 Well No. 6-2	775	Magothy	33000	9	3666.667		2.02 MGD	No	No ,
<u>"</u> _	2474	4	17400	3.295455 Suffolk County Water Authority	Albany Aye. Well S-47886	508.58	Magothy	1139835	420	2713.893		1175 gpm, 420 wells total	No	No
	2512	4	15900	3.011364 Suffolk County Water Authority	Great Neck Rd. Well S-51214	394.5	Maaothy	1139835	420	2713.893		1420 gpm, 420 wells total	No	No .
	3470	4	17400	3 285455 Suffolk County Water Authority	Albany Ave. Well S-12016								Retires (1992)	
	10687	4	17400	3.295455 Massapequa Water District	N 9173 District No. 2R	845	Magotthy	46000	8	5750		2100 gpm, 8 wells total	No	No
	10466	4	16500	3.125 Bethpage Water District	N 3876 Well No. 6-1	386	Magothy	33000	9	3666,667		2.02 MGD.	No	No
	2471	4	17400	3.096455 Suffolk County Water Authority	Albatay Ave. Well S-14218							, a	Returnt (1392)	
-	10746	. 4	29000	5.492424 Plainyiew Water District	N 4097 District No. 3-1	463	Magothy	35000	11	3181.818		1.73 mod, 11 wells total	No	·Ńo
L	10792	4	17100	3.238636 South Farmingdale Water Distric	t N 6148 Well No. 4-1	566		45000	11 -	4090.909	` #	1175 aom, 11 wells total	No	No
L	2316	. 4	18600	3.522727 Dix Hills Water District	Well 7-1 (S-34021), Dia. 10", 705'	705	Magothy	30000	15	2000	<u> </u>	1400 gpm, one df 15 wells	No	No
٠,	10464	4 .	16500	3.125 Bethpage Water District	N 6916 Well No. 11	611	Magothy	33000	9	3666,667		2.02 MGD	No -	No S
Ĺ	10688	4	17400	3.295455 Massapequa Water District	N 5703 District No. 3	457	Magothy	46000	8	5750		1400 oom, 8 wells total	No	No
-	10689	4	18300	3.465909 Massaceaua Water District	N 8214 District No. 8	686	Magothy	46000	8	5750	86761.91	1400 oom, 8 wells total	No	No -
1	-	*								1	4-mile	- 14	`	

				•		• •			•
,						SLOC	,		= DOH
	2316			iy .*		SWIS			= 47
AREA		=	0.000			2	322		•
PERIMETER		= .	0.000	100		AREA			= 0.000
PWS#		= 2316				PERIMETER			= 0.000
PWS-ID		= *****	**			PWS#			= 2322
NUM		= 51032				PWS-ID			= *****
PRGCODE		= 100				NUM			= 5103280
CURCORD	*	= DOH				PRGCODE			= 100
REC		= 10466		• .		CURCORD			= DOH
NAME		= DIX H				REC	•		= 10472
DISC				1),DIA 10",705'		NAME .			= OCEAN BEACH VILLAGE
			/-1/5-5402	17,DIA 10 ,703		DISC	•		= WELL#2 S#32219 12" 390'
SID		= 012		•					= 002
SCODE		= G	•		•	SID			= 002 = G
LAT		= 40470				SCODE			
LON		= 73230	5 .		•	LAT			= 403839
SLOC		= DOH	,			LON			= 730924 . = DOH
SWIS		. = 47				SLOC			= 10h = 17
	2317				· ·	SWIS			= 47
AREA		=	0.000				2323		= 0.000
PERIMETER		. 2217	0.000			AREA PERIMETER			= 0.000
PWS#		= 2317 = *****		• •					= 2323
PWS-ID						PWS# PWS-ID			= ****** = *****
NUM		= 51032	/0						= 5103281
PRGCODE		= 100			,1.	. NUM			= 100
CURCORD		= DOH				PRGCODE.			
REC		= 10467				CURCORD			= DOH
NAME		= DIX H				REC			= 10473
DISC			8-1(5-3402	2),DIA 12",490'		NAME			= SALTAIRE WATER DISTRICT. = WELL S-22169 429'
SID		= 013				DISC			= WELL S-22169 429' = 001
SCODE .		= G				SID			
LAT		= 40470				SCODE			= G - 403812
LON		= 73210	1	,		LAT			= 403812 - 731136
SLOC		= DOH				LON			= 731136 - DOM
SWIS		= 47			. '	SLOC			= DOH
	2318				•	SWIS		,	= 47
AREA		=	0.000				2324		0.000
PERIMETER		, =	0.000			AREA			= 0.000
PWS#		= 2318				PERIMETER '			= 0.000
PWS-ID		= ****	**		,	PWS#			= 2324
NUM		= 51032	76	•		PWS-ID			= *****
PRGCODE		. = 100				NUM			= 5103281
CURCORD		= DOH			, .	PRGCODE			= 100
REC		= 10468				CURCORD ·			= PLI
NAME		= DIX H			1 1	REC			= 10474
DISC				3),DIA 12",741 ·		NAME			= SALTAIRE WATER DISTRICT
SID	-	= 014			ŗ.	DISC			= WELL S~77837 460'
SCODE		= G				SID		4.0	= 002
LAT		= 40463	0 -	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 - F	SCODE			= G'
LON		= 73213				LAT			= '
SLOC		= DOH			. 1	LON			= '
SWIS		= 47		· ·		SLOC			= PLI
	2319	=-				SWIS			= 47
AREA		=	0.000				2325		
PERIMETER		<u> </u>	0.000			AREA			= 0.000
PWS#		= 2319				PERIMETER			= 0.000
PWS-ID		= *****				PWS#			= 2325
NUM		= 51032			•	PWS-ID			= *****
PRGCODE		= 100	70	· .		NUM			= 5103294
CURCORD		= DOH		1		PRGCODE			= 100
		= 10469				CURCORD			= PLI
REC									= 10475
NAME		= DIX H		A) DT2 124 640		REC			= FISHERS ISLAND WW CORP
DISC			9-215-3400	4),DIA 12",640'		NAHE			= HERS WELL
SID		= 015				DISC			= 003
SCODE		= G	•			SID			
LAT		= 40463				SCODE			= G
LON		= 73213	7			LAT			=
SLOC		= DOH				LON	•		= - br T
SWIS		= 47				SLOC			= PLI
	2320				1	SWIS	226		= 47
AREA		=	0.000				2326	A1	- 0.000
PERIMETER		= 0300	0.000			AREA			= 0.000
PWS#		= 2320			*	PERIMETER			= 0.000
PWS-ID	**	= *****				PWS#	: :		= 2326 = ******
NUM		= 51032	76			PWS-ID			
PRGCODE		= 100				NUM			= 5103294
CURCORD		= PLI			•	PRGCODE			= 100
REC		= 10470				CURCORD			= PLI
NAME			ILLS WD			REC			= 10476
DISC			10-1 (S-72	060) DIA 12*		NAME	,		= FISHERS ISLAND WW CORP
SID		= 016				DISC			= SIMA WELL
SCODE		= G		4	:	SID			= 004
LAT		_				SCODE	•		= G .
LON	•	=				LAT	•		=
LOM	•	=							
					,	LON			=
SLOC		= PLI			> .	LON SLOC			= = PLI
	2321	=				SLOC			
SLOC SWIS	2321	= PLI	0.000			SLOC SWIS	2327		= PLI
SLOC SWIS AREA	2321	= = PLI = 47	0.000		*	SLOC SWIS	2327		= PLI
SLOC SWIS AREA PERIMETER	2321	= PLI = 47 = =	0.000			SLOC SWIS AREA	2327		= PLI = 47 = 0.000
SLOC SWIS AREA PERIMETER PWS#	2321	= PLI = 47 = = 2321	0.000			SLOC SWIS AREA PERIMETER	2327		= PLI = 47 = 0.000 = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID	2321	= PLI = 47 = = = 2321 = *****	**		b.	SLOC SWIS AREA PERIMETER PWS#	2327		= PLI = 47 = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	2321	= PLI = 47 = = 2321 = ***** = 51032	**		100	SLOC SWIS AREA PERIMETER PWS# PWS-ID	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ******
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE	2321	= PLI = 47 = = 2321 = ***** = 51032 = 100	**		- 1	SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ******** = 5103294
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	2321	= PLI = 47 = = 2321 = ***** = 51032 = 100 = DOH	0.000 ** 80		100	SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ******* = 5103294 = 100
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	2321	= PLI = 47 = = 2321 = ***** = 51032 = 100 = DOH = 10471	0.000 ** 80	LAGE	- 1	SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ****** = 5103294 = 100 = PLI
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME	2321	= PLI = 47 = = 2321 = ***** = 51032 = 100 = DOH = 10471 = OCEAN	0.000 ** 80 BEACH VII		4	SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ******* = 5103294 = 100 = PLI = 10477
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC	2321	= PLI = 47 = 2321 = ***** = 51032 = 100 = DOH = 10471 = OCEAN	0.000 ** 80 BEACH VII	.LAGE 12" DIA, 395	- 1	SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME	÷ .		= PLI = 47 = 0.000 = 2327 = ******* = 5103294 = 100 = PLI = 10477 = FISHERS ISLAND WW CORP
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID	2321	= PLI = 47 = 2321 = ***** = 51032 = 100 = DOH = 10471 = OCEAN = WELL# = 001	0.000 ** 80 BEACH VII		4	SLOC SWIS AREA PERTMETTER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ******* = 5103294 = 100 = PLI = 10477 = FISHERS ISLAND WW CORP = CHURCH WELL
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE	2321	= PLI = 47 = 2321 = ***** = 51032 = 100 DOH = 10471 = 00ERN = WELL# = 001	0.000 ** 80 BEACH VII 1 S#00040		4	SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	÷ .		= PLI = 47 = 0.000 = 2327 = ******* = 5103294 = 100 = PLI = 10477 = FISHERS ISLAND WW CORP = CHURCH WELL = 005
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID	2321	= PLI = 47 = 2321 = ***** = 51032 = 100 = DOH = 10471 = OCEAN = WELL# = 001	0.000 ** 80 BEACH VII 1 S#00040		4	SLOC SWIS AREA PERTMETTER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC	÷ .		= PLI = 47 = 0.000 = 0.000 = 2327 = ******* = 5103294 = 100 = PLI = 10477 = FISHERS ISLAND WW CORP = CHURCH WELL

	the state of the s
and the second of the second o	
1966年 -	
LON = LAT	= 404734
SLOC = PLI LON SWIS = 47 SLOC	= 731535 = DOH
2328 SWIS AREA = 0.000 2334	= 47
PERIMETER = 0.000 AREA PWS# = 2328 PERIMETER	= 0.000 = 0.000
PWS-ID = ****** PWS# NUM = 5103692 PWS-ID	= 2334
PRGCODE = 100 NUM CURCORD = DOH PRGCODE	= 5103692 = 100
REC = 10478 CURCORD NAME = BRENTWOOD WD REC	= DOH = 10484
DISC = WELL #1-1(S-62) 130 FT NAME SID = 001 DISC	= BRENTWOOD WD = WELL #2-3 (S-32412) 755 FT
SCODE = G SID LAT = 404639 SCODE	= 007 = G
LON = 731517 LAT SLOC = DOH LON	= 404734 = 731535
SWIS = 47 SLOC 2329 SWIS	= DOH = 47
AREA = 0.000 2335 PERIMETER = 0.000 AREA	
PWS# = 2329 PERIMETER PWS-ID = ****** PWS#	= 0.000 = 2335
NUM = 5103692 PWS-ID PRGCODE = 100 NUM	= ****** = 5103692
CURCORD = DOH PRGCODE REC = 10479 CURCORD	= 100 = DOH
NAME = BRENTWOOD WD REC DISC = WELL #1-2 (S-61) 115 FT NAME	= 10485 = BRENTWOOD WD
SID = 002 DISC SCODE = G SID	= WELL #3-1 S-73063 709FT.
LAT = 404639 SCODE LON = 731517 LAT	= G = 404829 .
SLOC = DOH LON SWIS = 47 SLOC	= 731704 . = DOH
2330 SWIS AREA = 0.000 2336	= 47
PERIMETER = 0.000 AREA PWS# = 2330 PERIMETER	= 0.000 = 0.000
PWS-ID = ****** PWS# NUM = 5103692 PWS-ID	= 2336 = ******
PRGCODE = 100 NUM CURCORD = DOH PRGCODE	= 5103700. = 100
REC = 10480 CURCORD NAME = BRENTWOOD WD REC	= DOH = 10486
DISC = WELL #1-3 (S-24846) 512 FT NAME SID = 003 DISC	= DERING HARBOR VILLAGE = WELL #1 S-00177 60
SCODE = G SID LAT = 404639 SCODE	= 001 = G
LON = 731517 LAT SLOC = DOH LON	= 410536 = 722034
SWIS = 47 SLOC 2331 SWIS	= DOH = 47
AREA = 0.000 2337 PERIMETER = 0.000 AREA	= 0.000
PWS# = 2331 PERIMETER PWS-ID = ******* PWS#	= 0.000 = 2337 = *****
NUM = 5103692 PWS-ID PRGCODE = 100 NUM	= 5103700
CURCORD = DOH PRGCODE REC = 10481 CURCORD	= 100 = DOH
NAME = BRENTWOOD WD REC DISC = WELL #1-4 (S-43088) 753 FT NAME	= 10487 = DERING HARBOR VILLAGE
$\begin{array}{lll} \text{SID} & = 004 & \text{DISC} \\ \text{SCODE} & = G & \text{SID} \end{array}$	= WELL #2 S-04050 72' = 002
LAT = 404639 SCODE LON = 731517 LAT	= G = 410536
SLOC = DOH LON SWIS = 47 SLOC	= 722034 = DOH
2332 SWIS AREA = 0.000 2338	= 47
PERIMETER = 0.000 AREA PWS# = 2332 PERIMETER PWS_TD = ******** PWS#	= 0.000 = 0.000 = 2338
NUM = 5103692 ps PWS-ID	= ******
PRGCODE = 100 NUM CURCORD = DOH PRGCODE DDC = 104.023 "CURCORD	= 5103701 = 100 = PLI
REC = 10482 CURCORD NAME = BRENTWOOD WD DISC = WELL #2-1 (S-16608) 140 FT NAME	= 10488 = EAST FARMINGDALE WD
SID = 005 DISC	= WELL#2-1 S-20041 268' = 001
SCODE = G SID LAT = 404734 SCODE LON = 731535 LAT	= G =
SLOC	= = PLI
2333 SWIS AREA = 0.000 2339	= 47
PERIMETER = 0.000 AREA PWS# = 2333 PERIMETER	= 0.000 = 0.000
PWS-ID = ******* PWS+ NUM = 5103692 PWS-ID	= 2339 = ******
PRGCODE = 100 NUM CURCORD = DOH PRGCODE	= 5103701 = 100
NAME	= DOH = 10489
DISC = WELL #2-2 (S-20318) 436 FT NAME SID = 006 DISC	= EAST FARMINGDALE WD = WELL#2-2 S-20042 585'
SCODE = G SID	= 002
	S - 1 - 2
	x'
	•

.

PRGCODE		= 100 HUM	= 5103704
CURCORD		= DOH PRGCODE	= 100
REC		TILLIAMON DAVIS UP	= DOH
NAME			= 10508
DISC	•	= WELL NO 5 (S-15687), 107 HAME	= HAMPTON BAYS WD
SID		= 001 DISC	= WELL 12" DIA, 146' (S-58351)
SCODE .		= G (#2)	007
LAT		= 405234 SID	= 007
LON			= G · · · · · · · · · · · · · · · · · ·
SLOC	1.0	= DOH LAT = 47 2352 LON	= 723235
SWIS AREA			= 723235 = DOH
PERIMETER		= 0.000 SLOC = 0.000 SWIS	= 47
PWS#		= 2352 2358	- 47
PWS-ID		= ****** AREA	= 0.000.
NUM		= 5103704 PERIMETER	= 0.000
PRGCODE		= 100 PWS#	= 2358
CURCORD		= DOH PWS-ID	= ******
REC		= 10503 NUM	= 5103704
NAME		= HAMPTON BAYS WD PRGCODE	= 100
DISC		= WELL NO 6 (S-24848), 123' CURCORD	= DOH
SID		= 002 REC	= 10509
SCODE		= G NAME	= HAMPTON BAYS WD
LAT .		= 405234 DISC	= WELL 12" DIA, 136' (S-58352)
LON		= 723128 (#3)	
SLOC		= DOH SID	= 008
SWIS	1.	= 47 - SCODE	= , G
	2353	LAT	= 405233
AREA		= 0.000 LON	= 723235 = POY
PERIMETER			= DOH
PWS#	•	= 2353 SWIS	= 47
PWS-ID			- 0.000
NUM	•	= 5103704	= 0.000 = 0.000
PRGCODE	*		= 0.000
CURCORD	•	= DOH	= 2359
NAME .		= 10504 PWS-1D = HAMPTON BAYS WD NUM	= 5103705
DISC	•	= WELL HO 7 (S-31636), 120 PRGCODE	= 100
SID		= 003 CURCORD	= DOH
SCODE		= G REC	= 10510
LAT		= 405234 NAME	= RIVERHEAD WD
LON		= 723128 DISC	= WELL (S-1322), DEPTH 105 (WELL
SLOC		= DOH 1)	
SWIS	,	= 47 SID	= 001
•	2354	SCODE	= G
AREA		= 0.000 LAT	= 405508
PERIMETER		= 0.000 LOH	= 724043
PWS#		= 2354 SLOC	= DOH
PWS-ID		= ****** SWIS	= 47
NUM		= 5103704 2360	0.000
PRGCODE		= 100 AREA	= 0.000
		= DOH PERIMETER	0.000
CURCORD		10505	
REC		= 10505 PWS#	= 2360
REC NAME		= HAMPTON BAYS WD PWS-ID	= ******
REC NAME DISC		= HAMPTON BAYS WD PWS-ID = WELL NO 8 (S-50970), 208 NUM	= ****** = 5103705
REC NAME DISC SID		= HAMPTON BAYS WD	= ****** = 5103705 = 100
REC NAME DISC SID SCODE		= HAMPTON BAYS WD PWS-ID = WELL NO 8 (S-50970), 208 NUM = 004 PRGCODE = G CURCORD	= ******* = 5103705 = 100 = DOH
REC NAME DISC SID SCODE LAT		= HAMPTON BAYS WD PWS-ID = WELL NO 8 (S-50970), 208 NUM = 004 PRGCODE = G CURCORD = 405302 REC	= ******* = 5103705 = 100 = DOH = 10511
REC NAME DISC SID SCODE LAT LON		= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD
REC NAME DISC SID SCODE LAT		= HAMPTON BAYS WD PWS-ID = WELL NO 8 (S-50970), 208 NUM = 004 PRGCODE = G CURCORD = 405302 REC = 723057 NAME	= ******* = 5103705 = 100 = DOH = 10511
REC NAME DISC SID SCODE LAT LON SLOC	2355	= HAMPTON BAYS WD PWS-ID = WELL NO 8 (S-50970), 208 NUM = 004 PRGCODE = G CURCORD = 405302 REC = 723057 NAME = DOH DISC	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD
REC NAME DISC SID SCODE LAT LON SLOC	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G
REC NAME DISC SID SCODE LAT LON SLOC SWIS	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-1D NUM PRGGODE CURCORD	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL). = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS*-ID NUM PRGCODE CURCORD REC NAME DISC	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ******
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ******* = 5103705 = 100
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 ****** = 5103705 = 100 DOH
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC REC SID SCODE LAT LON LON	2355	= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G = G = CURCORD = 405302 = 723057	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ******* = 5103705 = 100
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	2355	= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC REC SID SCODE LAT LON LON		= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL. = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G = G = CURCORD = A05302 = 723057	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRCCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL. = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGGODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G = G = CURCORD = A05302 = 723057 = DOH = DOH = DISC = 0.000 = 0.000 = 0.000 = 2355 = LON = 100 = 2355 = LON = 1100 = 2361 = DOH = 10506 = HAMPTON BAYS WD = WELL NO 9 207 FT (S-74071) = WELL NO 9 207 FT (S-74071) = G = 405302 = 723057 = DOH = AREA = PRIMETER PWS-ID NUM = G = 405302 = 723057 REC DOH = AREA PRIMETER PWS-ID NUM = G = A05302 = 723057 REC NAME DISC 21 = 0.000 SID	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G = G = CURCORD = A05302 = 723057 = DOH = DOH = DISC = 0.000 = 0.000 = 0.000 = 2355 = LON = 5103704 = 100 = 2361 = DOH = 10506 = HAMPTON BAYS WD = WELL NO 9 207 FT (S-74071) = WELL NO 9 207 FT (S-74071) = G = 405302 = 405302 = 723057 = DOH = AREA = PRIMETER PWS# PWS-ID NUM = G = 405302 = 723057 REC = 0.000 = 10506 = REC = 0.000 = 2356 = 0.000 = 0.000 SCODE = 2356 = 1AT LAT LAT	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= HAMPTON BAYS WD	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL. = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ****** 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL = 003 = G = 405512 = 724055 = DOH
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = 004 = G = G = CURCORD = 723057 = DOH = 0.000 = 0.000 = 0.000 = 2355 = ********* 5100 5100 5100 5100 5100 5100	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= HAMPTON BAYS WD = WELL NO 9 (S-50970), 208' = WELL NO 9 207 FT (S-74071)	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM SLOC SWIS AREA PERIMETER PWS* AREA PERIMETER PWS* PWS-ID NUM SLOC SWIS		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G G CURCORD REC 723057 = DOH DISC 37 SID SCODE = 0.000 SCODE = 0.000 LAT SID SCODE = 0.000 LAT SID SCODE = 1000 STID SUBSTITUTE OF THE STIPLE OF THE S	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL. = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL = 003 = G = 405512 = 724055 = DOH = 47 = 0.000
REC NAME DISC SID DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID LON SLOC SWIS		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = G = G = CURCORD = A05302 = 723057 = DOH = DOH = DISC = 0.000 = 0.000 = 2355 = LON = 100 = 100 = 100 = DOH = 10506 = HAMPTON BAYS WD = WELL NO 9 207 FT (S-74071) = G = 405302 = 723057 = DOH = WELL NO 9 207 FT (S-74071) = G = 405302 = 723057 = DOH = AREA = PRIMETER = HAMPTON BAYS WD = WELL NO 9 207 FT (S-74071) = OO5 = 405302 = 723057 = DOH = 47 = DOH = 47 = DOH = 47 = DOH = 47 = 1000 SCODE = 1000 SCODE = 2356 LON SID SCODE = 1000 SCODE = 1000 SCODE = 2456 LAT LON SID SCODE = 1000 SCODE = 2456 LAT LON SID SCODE = 2462 LAT LON SID SCODE = 362 SCODE = 10507 SWIS SWIS SUS SUS SUS SUS SUS SUS SUS SUS SUS S	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 0.000 = 2361 = ***** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 0.000
REC NAME DISC SID DISC SID LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G G CURCORD REC 723057 = DOH DISC 37 = 0.000 SCODE - 0.000 LAT SID - 0.000 LAT SID - 100 SWIS - 100 DOH RELL NO 9 207 FT (S-74071) GWS-ID - WS-ID	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL. = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 47 = 0.000 = 2362
REC NAME DISC SID DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE LAT LON SLOC SUBCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		# HAMPTON BAYS WD # WELL NO 8 (S-50970), 208' # WELL NO 8 (S-50970), 208' # PRGCODE # CURCORD # REC # CURCORD # REC # COMMAN # SID # SCODE # LAT # LON # SWIS # SID # SUD # SUD # SUD # SUS # SID # SUS # SID # SUS # SID # SUS # SID # SUS # SUS	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = *******
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SWIS AREA PERIMETER PWS** PWS*-ID NUM PRGCODE CURCORD REC NAME DISC (#1) SID		# HAMPTON BAYS WD WELL NO 8 (S-50970), 208' NUM PRGCODE CURCORD G CURCORD REC NAME NAME NAME NAME NAME NAME NAME NAME	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM SLOC CURCORD REC CURCORD REC LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		# HAMPTON BAYS WD # WELL NO 8 (S-50970), 208' # WELL NO 8 (S-50970), 208' # PRGCODE # G # CURCORD # REC # ANAME # DISC # ANAME # DISC # ANAME # DISC # ANAME # DISC # ANAME # DOODE # DO	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705 = DOH = 47
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD CURCORD REC		# HAMPTON BAYS WD WELL NO 8 (S-50970), 208' NUM PRGCODE CURCORD G	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705 = 100 = DOH
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		### HAMPTON BAYS WD ### HAMPTON BAYS WD ### HAMPTON BAYS WD ### WELL NO 8 (S-50970), 208' ### WELL NO 9 207 FT (S-74071) ###	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 ****** = 5103705 = 100 DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705 = 100 DOH = 10513
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC CURCORD REC NAME DISC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC NAME DISC CURCORD SCOODE LAT LON SLOC		### HAMPTON BAYS WD ### WELL NO 8 (S-50970), 208' ### WELL NO 9 207 FT (S-74071) ### WELL NO 9	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ****** = 5103705 = DOH = 47 = 0.000 = 0.000 = 2362 = ****** = 5103705 = 100 = DOH = 10513 = RIVERHEAD WD
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	2356	# HAMPTON BAYS WD # WELL NO 8 (S-50970), 208' # WELL NO 9 207 FT (S-74071) # WELL NO 9 207 FT (S-	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 ****** = 5103705 = 100 DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705 = 100 DOH = 10513
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRCCODE CURCORD REC NAME DISC SWIS AREA PERIMETER PWS* PWS-ID SCODE LAT LON SLOC SWIS SCODE LAT LON SLOC SWIS		= HAMPTON BAYS WD = WELL NO 8 (S-50970), 208' = WELL NO 8 (S-50970), 208' = G G = 405302 = 723057 = DOH = 0.000 = 0.000 = 0.000 = 0.0000 = 10506 = 10506 = 10506 = HAMPTON BAYS WD = WELL NO 9 207 FT (S-74071) = G = 405302 = 0.000 = 405302 = 0.000 = 2355 = LON E HAMPTON BAYS WD = WELL NO 9 207 FT (S-74071) = WELL NO 9 207 FT (S-74071) = WELL NO 9 207 FT (S-74071) = G = 405302 = 0.000 = 10506 = 405302 = 10507 = 2356 = 10507 = 1000 = 10507 = 10000 = 2356 = 10507 = 1000 = 10507 = 1000	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 2361 = ******* = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705 = 100 = DOH = 47 = 0.000 = 0.000 = 2362 = ******* = 5103705 = 100 = DOH = 10513 = RIVERHEAD WD = WELL (S-30271), DEPTH 721 (WELL)
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC NAME DISC SUID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS SCODE LAT LON SLOC SWIS AREA	2356	## HAMPTON BAYS WD ## WELL NO 8 (S-50970), 208' ## WELL NO 8 (S-50970), 208' ## WECCODE ## CURCORD ## REC ## CURCORD ## REC ## CURCORD ## REC ## COMMAN ##	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ****** = 5103705 = 100 = DOH = 10513 = RIVERHEAD WD = WELL (S-30271), DEPTH 721 (WELL) = 004
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS*-ID NUM PRGCODE CURCORD REC NAME DISC SWIS AREA PERIMETER PWS*-ID NUM PRGCODE CURCORD REC LAT LON SLOC SWIS AREA PERIMETER DISC (#1) SCODE LAT LON SLOC SWIS AREA PERIMETER AREA PERIMETER	2356	= HAMPTON BAYS WD	= ******* 5103705 100 DOH 10511 RIVERHEAD WD WELL (S-15117), DEPTH 125 (WELL) 002 G 405508 724043 DOH 47 0.000 0.000 2361 ****** 5103705 100 DOH 10512 RIVERHEAD WD WELL (S-7261), DEPTH 139 (WELL) 003 G 405512 724055 DOH 47 0.000 0.000 2362 ******* 5103705 100 DOH 10513 RIVERHEAD WD WELL (S-30271), DEPTH 721 (WELL) 004 G
REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS** PWS-ID NUM PRGCODE CURCORD REC NAME DISC SUID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS SCODE LAT LON SLOC SWIS AREA	2356	## HAMPTON BAYS WD ## WELL NO 8 (S-50970), 208' ## WELL NO 8 (S-50970), 208' ## WECCODE ## CURCORD ## REC ## CURCORD ## REC ## CURCORD ## REC ## COMMAN ##	= ******* = 5103705 = 100 = DOH = 10511 = RIVERHEAD WD = WELL (S-15117), DEPTH 125 (WELL.) = 002 = G = 405508 = 724043 = DOH = 47 = 0.000 = 0.000 = 2361 = ****** = 5103705 = 100 = DOH = 10512 = RIVERHEAD WD = WELL (S-7261), DEPTH 139 (WELL) = 003 = G = 405512 = 724055 = DOH = 47 = 0.000 = 0.000 = 2362 = ****** = 5103705 = 100 = DOH = 10513 = RIVERHEAD WD = WELL (S-30271), DEPTH 721 (WELL) = 004

SLOC				
	1.5	= DOH	DISC	= WELL 2 40GAL-HYDROCELL
SWIS	10221	= 47	v	= 002
	2363		SCODE	= G
AREA		= 0.000	LAT	= 1000
PERIMETER		= 0.000	LON	= ''
PWS#	•	= 2363	SLOC	= PLI
PWS-ID	*	= ******	SWIS 2369	= 47
NUM PRGCODE	*	= 5103705 = 100	AREA	= 0.000
			PERIMETER	= 0.000
CURCORD REC		= DOH = 10514	PWS#	= 2369
NAME		= RIVERHEAD WD	PWS-ID	= ******
DISC		= WELL (S-34732), DEPTH	" NUM	= 5104088
392 ' (WELL4	_2	- WEDD (3-34/32), DEFIN	PRGCODE	= 120
SID	·- -	= 005	CURCORD	= PLI : ^ :
SCODE	• •	= G	REC	= 10520
LAT		= 405548	NAME	= PONQUOQUE BEACH
LOH	*	= 724125	DISC	= 250 FT 2"IN 4" SUBMERSIBLE
SLOC		= DOH	SID	= 001 '.
SWIS		= 47	SCODE	= G
	2364		LAT	=
AREA ,		= 0.000	LON	= 1
PERIMETER		= 0.000	SLOC	= PLI
PWS#		= 2364	SWIS	= 47
PWS-ID		= ******	2370	= 0.000
NUM		= 5103705	AREA PERIMETER	= 0.000
PRGCODE		= 100 = DOH	PERIMETER PWS#	= 2370
CURCORD		= DOH = 10515	PWS-ID	= *****
REC HAME	.*	= RIVERHEAD WD	NUM .	= 5104089
DISC	1.0	= WELL (S-66685), DEPTH	PRGCODE	= 120
253 ' (WELL5	i-1		CURCORD	= PLI
SID		= 006	REC	= 10521
SCODE	*	= G	HAME	= TIAHA BEACH
LAT		= 405623	DISC	= 4 40 HYDROCELL - WELL
LON		= 723923	SID	= 001
SLOC		= DOH	SCODE	= G
SWIS		= 47	LAT	- =
	2365		LOH	· ·
AREA	4 4	= 0.000	SLOC	= PLI
PERIMETER		= 0.000	SWIS	= 47
PWS#	3	= 2365 = ******	2371	= 0.000
PWS-ID NUM		= 5103705	AREA PERIMETER	= 0.000
PRGCODE		= 100	· PWS#	= 2371
CURCORD	•	= PLI	PWS-ID	= ******
REC		= 10516	HUM	= 5104089
NAME		= RIVERHEAD WD	PRGCODE	= 120
DISC		= WELL 7-1 S-34272 DEPTH 744'	CURCORD	= PLI
300GPM	•		REC	= 10522
SID	*,	= 007	NAME	= TIAHA BEACH
SCODE		= G	DISC	= 4IH WELL 60 HYDROCELL
LAT .	•	= ,	SID	= 002
LON	r.	=	SCODE	= G
SLOC		= PLI	LAT	4. 馬
		= 47		
SWIS			LON	=,
	2366		SLOC	= = PLI
AREA	2366	= 0.000	SLOC SWIS	= = PLI = 47
AREA PERIMETER	2366	= 0.000 = 0.000	SLOC SWIS 2372	= 47
AREA PERIMETER PWS#	2366	= 0.000 = 0.000 = 2366	SLOC SWIS 2372 AREA	= 47
AREA PERIMETER PWS# PWS-ID	2366	= 0.000 = 0.000 = 2366 = ******	SLOC SWIS 2372 AREA PERIMETER	= 47 = 0.000 = 0.000
AREA PERIMETER PWS# PWS-ID NUM	2366	= 0.000 = 0.000 = 2366 = ****** = 5103705	SLOC SWIS 2372 AREA PERIMETER PWS#	= 47 = 0.000 = 0.000 = 2372
AREA PERIMETER PWS# PWS-ID NUM PRGCODE	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID	= 47 = 0.000 = 0.000 = 2372 :
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	2366	= 0.000 = 0.000 = 2366 = ****** = 5103705 = 100 = PLI	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM	= 47 = 0.000 = 0.000 = 2372: = ******* = 5104089
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID	= 47 = 0.000 = 0.000 = 2372 :
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME	2366	= 0.000 = 0.000 = 2366 = ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD	= 47 = 0.000 = 0.000 = 2372: = ******* = 5104089 = 120
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	2366	= 0.000 = 0.000 = 2366 = ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466	SLOC SWIS 2372 AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE	= 47 = 0.000 = 0.000 = 2372 = ****** = 5104089 = 120 = PLI = 10523 = TIANA BEACH
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID	2366	= 0.000 = 0.000 = 2366 = ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC	= 47 = 0.000 = 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID	= 47 = 0.000 = 2372: = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466	SLOC SWIS 2372 AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE	= 47 = 0.000 = 2372: ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G
AREA PERIMETER PWS# PWS-ID NUM PRCCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466*	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT	= 47 = 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON	= 47 = 0.000 = 2372: = ******* = 100 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G
AREA PERIMETER PWS# PWS-ID NUM PRCCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON		= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466*	SLOC SWIS 2372 AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC	= 47 = 0.000 = 2372: ****** = 5104089 = 120 = PLI = 10523 = TIANA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI
AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS	2366	= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466 = 008 = G = PLI = 47	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	= 47 = 0.000 = 2372: = ******* = 100 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA		= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = PLI = 47	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373	= 47 = 0.000 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI = 47
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER		= 0.000 = 0.000 = 2366 ******* = 5103705 = 100 PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466 = 008 = G =	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER	= 47 = 0.000 0.000 = 2372 = ****** = 5104089 = 120 = PLI = 10523 = TIANA BEACH = JET 20 HYDROCELL - WELL = 003 = G = PLI = 47 = 0.000
AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#		= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = PLI = 47 = 0.000 = 0.000 = 2367	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER	= 47 = 0.000 0.000 = 2372:
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#		= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = PLI = 47 = 0.000 = 0.000 = 2367 = ********	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS#	= 47 = 0.000 0.000 = 2372: ******** = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = PLI = 47 = 0.000 = 0.000
AREA PERIMETER PWS# PWS-ID NUM PRCCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM		= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = PLI = 47 = 0.000 = 0.000 = 2367	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER	= 47 = 0.000 = 2372
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#		= 0.000 = 2366 ******* = 5103705 = 100 PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = PLI = 47 = 0.000 = 2367 = ******** = 5104087	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID	= 47 = 0.000 = 2372
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM		= 0.000 = 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = PLI = 47 = 0.000 = 0.000 = 0.000 = 2367 = ******* = 5104087 = 120	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM	= 47 = 0.000 = 2372: = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = PLI = 47 = 0.000 = 2373 = ******* = 5104092 = 120 = PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PERIMETER PWS# PRGCODE CURCORD		= 0.000 = 2366 ******** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G =	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC CURCORD REC	= 47 = 0.000 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI = 47 = 0.000 = 2373 = ******* = 5104092 = 120 = PLI = 10524
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD		= 0.000 = 2366 = ******* = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = = PLI = 0.000 = 2367 = ******* = 5104087 = 120 PLI = 10518 = SAGG MAIN BEACH = WELL 4* 40 GAL HYDROCELL	SLOC SWIS 2372 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME PWS-ID NUM PRGCODE CURCORD REC NAME	= 47 = 0.000 = 2372
AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS SID SID SID SID SID SID SID SID SID S		= 0.000 = 2366 = ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G =	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS	= 47 = 0.000 = 2372:
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE		= 0.000 = 2366 ******** = 5103705 = 100 PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G =	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS SID SCODE LAT LON SLOC SWIS SID SID SID SID SID SID SID SID SID S	= 47 = 0.000 = 2372
AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= 0.000 = 2366 ******* = 5103705 = 100 PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = 008 = G = 0000 = 0.000 = 2367 = ******* = 5104087 = 120 = PLI = 10518 = SAGG MAIN BEACH = WELL 4* 40 GAL HYDROCELL = 001 = G	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE	= 47 = 0.000 = 2372: ******* = 5104089 = 120 = PLI = 10523 = TIANA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI = 47 = 0.000 = 0.000 = 2373 ******* = 5104092 = 120 = PLI = 10524 = ELLISTOH PARK = 4*CASING 40 HYDROCELL = 001 = G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= 0.000 = 2366 = ******** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466' = 008 = G = PLI = 47 = 0.000 = 0.000 = 0.000 = 2367 = ******* = 5104087 = 120 = PLI = 10518 = SAGG MAIN BEACH = WELL 4' 40 GAL HYDROCELL = 001 = G	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT'	= 47 = 0.000 = 2372:
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= 0.000 = 2366 = 0.000 = 2367 = 0.000 = 2367 = ****** = 0.000 = 2367 = ****** = 5104087 = 120 = PLI = 10518 = SAGG MAIN BEACH = WELL 4* 40 GAL HYDROCELL = 001 = G = PLI = PLI = PLI = PLI = 10518 = SAGG MAIN BEACH = WELL 4* 40 GAL HYDROCELL = 001 = G = PLI = PLI	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT'' LON	= 47 = 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI = 47 = 0.000 = 2373 = ******* = 5104092 = 120 = PLI = 10524 = ELLISTOH PARK = 4*CASING 40 HYDROCELL = 001 = G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	2367	= 0.000 = 2366 = ******** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466' = 008 = G = PLI = 47 = 0.000 = 0.000 = 0.000 = 2367 = ******* = 5104087 = 120 = PLI = 10518 = SAGG MAIN BEACH = WELL 4' 40 GAL HYDROCELL = 001 = G	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS 2375 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT' LON SLOC SID SCODE LAT' LON SLOC	= 47 = 0.000 = 2372:
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC LAT LON SLOC SWIS		= 0.000 = 2366 ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G =	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS SUB SUB SUB SUB SUB SUB SUB SUB SUB SU	= 47 = 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI = 47 = 0.000 = 2373 = ******* = 5104092 = 120 = PLI = 10524 = ELLISTOH PARK = 4*CASING 40 HYDROCELL = 001 = G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA	2367	= 0.000 = 2366 = 0.000 = 2367 = 0.000 = 2367 = ****** = 5104087 = 120 = PLI = 10518 = SAGG MAIN BEACH = WELL 4* 40 GAL HYDROCELL = 001 = G = PLI = 47 = 0.000 = 0.000	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC SWIS 2373 AREA PERIMETER PWS# DISC SUB SCODE LAT LON SLOC SWIS 2374	= 47 = 0.000 = 2372: ******** = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = PLI = 47 = 0.000 = 0.000 = 2373 = ******* = 5104092 = 120 = PLI = 10524 = ELLISTOH PARK = 4*CASING 40 HYDROCELL = 001 = G = PLI = 01 = G = PLI = 10524 = ELLISTOH PARK = 4*CASING 40 HYDROCELL = 001 = G = PLI = 10524 = ELLISTOH PARK = 4*CASING 40 HYDROCELL = 001 = G = PLI = 10524
AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SUC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	2367	= 0.000 = 2366 ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G =	SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2374 AREA	= 47 = 0.000 = 2372: -******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G =
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SUIS AREA PERIMETER PWS# PWS# PWS# PWS# PWS# PWS# PWS# PWS#	2367	= 0.000 = 2366 ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466 = 008 = G =	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SIID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT' LON SLOC SWIS 2374 AREA PERIMETER	= 47 = 0.000 = 2372:
AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#	2367	= 0.000 = 2366 = ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G = . = PLI = 47 = 0.000 = 2367 = ****** = 5104087 = 120 = PLI = 10518 = SAGG MAIN BEACH = WELL 4 4 40 GAL HYDROCELL = 001 = G = PLI = 47 = 0.000 = G = 2368 = *******	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT' LON SLOC SWIS 2374 AREA PERIMETER PWS#	= 47 = 0.000 = 2372: -******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G =
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* DISC SUD SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM NUM NUM	2367	= 0.000 = 2368 = ****** = 5103705 = 100 = PLI = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466* = 008 = G =	SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2374 AREA PERIMETER PWS* PWS-ID SCODE LAT' LON SLOC SWIS 2374 AREA PERIMETER PWS* PWS-ID	= 47 = 0.000 0.000 = 2372 - ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = -
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE LAT LON SLOC SWIS	2367	= 0.000 = 2366 = 0.000 = 2367 = 0.000 = 2367 = 10518 = 0.000 = 2367 = ******* = 5104087 = PLI = 105.18 = 0.000 = 2368 = ******** = 5104087 = 120	SLOC SWIS AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SII SCOOE LAT LON SLOC SWIS 2374 AREA PERIMETER PWS# PWS-ID NUM SCOOE LAT LON SLOC SWIS 2374 AREA PERIMETER PWS# PWS-ID NUM SLOC SWIS SOOE LAT' LON SLOC SWIS 2374 AREA PERIMETER PWS# PWS-ID NUM	= 47 = 0.000 = 2372 = ******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G = = PLI = 47 = 0.000 = 0.000 = 2373 = ****** = 5104092 = 120 = PLI = 10524 = ELLISTOH PARK = 4 *CASING 40 HYDROCELL = 001 = G = PLI = 47 = 0.000 = 2374 = ****** = 0.000 = 2374 = ****** = 10000 = 2374 = ****** = 10000 = 2374 = ******
AREA PERIMETER PWS* PWS-ID NUM PROCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD	2367	= 0.000 = 2366 = 0.000 = 10517 = RIVERHEAD WD = WELL 7-2 S-89133 DEPTH 466 = 008 = G = 0.000 = 0.000 = 0.000 = 2367 = ******* = 5104087 = 120 = PLI = 47 = 0.000 = G = 0.000 = 2368 = ******** = 5104087 = 120 = PLI	SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2374 AREA PERIMETER PWS* PWS-ID SCODE LAT' LON SLOC SWIS 2374 AREA PERIMETER PWS* PWS-ID	= 47 = 0.000 = 2372: -******* = 5104089 = 120 = PLI = 10523 = TIAHA BEACH = JET 20 HYDROCELL - WELL = 003 = G =
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC 280GPM SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE LAT LON SLOC SWIS	2367	= 0.000 = 2366 = 0.000 = 2367 = 0.000 = 2367 = 10518 = 0.000 = 2367 = ******* = 5104087 = PLI = 105.18 = 0.000 = 2368 = ******** = 5104087 = 120	SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 2373 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCOPE LAT LON SLOC SWIS 2374 AREA PERIMETER PWS* PWS-ID NUM PRGCODE LAT LON SLOC SID SCOPE LAT LON SLOC SWIS	= 47 = 0.000 = 2372:

	•	, .	,		100 mg 2 mg						•	* .
											, t	
				•			. !		. *		·. '	,,
	-				* 4			· , · .				
						• .			:			
	NAME			-	FOSTER MEHORIAL PARI	BEACH		REC		= 1	10531	,
,	DISC			"· =	4 CASING 30 HYDROCE	L - WELL	z*	NAME '		= (GILGO BEACH	
	SID SCODE		•		: 001 : G	1		DISC SID		= 5	WELL 6° DWT (4 001) 80 GAL TANKS
	LAT			=				SCODE .	•	= (
	LOH SLOC			=	PLI	* * * * * * * * * * * * * * * * * * * *		LAT .	•	_ =	£ *	
	SWIS	2275		` =	47		1	SLOC			PLI	•
	AREA	2375		. =	0.000	100		SWIS	2381	= 4	• /	
	PERIMETER PWS#			=	2375			AREA PERIMETER		' = =	0.000	
	PWS-ID			=	******			PWS#		=	2381	
	NUM PRGCODE	٠.			: 5104093 : 120			PWS-ID NUM	•		****** 5104100	
	CURCORD '			=	: PLI			PRGCODE		= 1	120	
	REC NAME			. =	: 10526 : POSTER MEMORIAL PARI	BEACH		CURCORD REC			PLI 10532	
· .	DISC				29 JET 30HYDROCELL W			NAME		. = 0	CEDAR BEACH	
•	SID SCODE		,	=	: 002 : G	٠.		DISC	•,		WELL 6IN SUB	1
	LAT			=	,	\$		SCODE	•	. = (3	
	LON. SLOC	·	•	_ =	PLI			LAT LON		'=		4
	SWIS	2376		_ =	47			SLOC SWIS	A	= 1	PLI 17	
	AREA	2376		. =	0.000				2382			
	PERIMETER PWS#			· . =	0.000 2376			AREA PERIMETER		.=	0.000 0.000 -	
	PWS-ID		•		*****		•	PWS#	•	. =	2382	
	NUM PRGCODE				: 5104095 : 120			PWS-ID NUM			5104101	
	CURCORD			=	PLI		" .	PRGCODE		= 3	120	**
	REC NAME				: 10527 : NEW SUFFOLK BEACH	•		CURCORD REC	¥*.		PLI 10533	
	DISC	-		=	: 1 1/4" JET WELL	,		NAME		= (OVERLOOK BEACH	
	SID SCODE			=	: 001 : G	*		DISC SID		· = (VELL TD ? CASI	NG 8" DWT PIT
	LAT		•	` =		1 1 1	2	SCODE LAT		_ = (3	,
	LON		-		PLI			LON		=.		
	SWIS	2377	. 1	=	47			SLOC SWIS	•		PLI	
•	AREA	2311		=	0.000	* *			2383			and the second
	PERIMETER PWS#			- =				AREA PERIMETER		=	0.000	
•	PWS-ID			=	******			PWS#		=	2383	
*	NUM PRGCODE		1		5104096 120		ie .	PWS-ID NUH	·	= 1	5104106	•
	CURCORD			=	PLI			PRGCODE		= 3	120	
-	REC NAME	:	-	. =	: 10528 : KENHYS BEACH	•		CURCORD REC		·· = 1 = 1	10534	•
	DISC			. =	1 1/4° JET WELL	1 1		NAHE DISC			BELLPORT VILLA WELL	GE BEACH
	SID SCODE				: 001 : G	17.5	* 3	SID	,	,= (001	•
	LAT LON			=				SCODE LAT		= (3	* * .
	SLOC			=	PLI ·	, , , , , , , , ,	•	TOH ,		=	San	
	SWIS	2378		=	47		1.	SLOC SWIS	•	= 1 = 4	PLI 17.	
	AREA			'' =	0.000	5 7 7 8	· ()	*	2384			•
	PERIMETER PWS#			=	0.000	•		AREA PERIMETER		=	0.000	
٠,	PWS-ID			=	*****		• •	PWS#		=	2384	
	NUM PRGCODE			=	: 5104097 : 169	*		PWS-ID . HUM	•	_	5104107	
•	CURCORD		, * · ·	. =	PLI		, ,	PRGCODE	•	.= 3		
	REC NAME				: 10529 : FINSS-SAILOR HAVEN	* **		CURCORD REC	1 . 6	` = I	PLI 10535	
	DISC			=	WELL TD 450' CASING	6 DWT		HAME	•	= 7	гне ѕнан веасн	
	SID SCODE		4.	.=	001 G			DISC SID			VELL 001	
•	LAT			. =		a garanta da sa		SCODE LAT		= (3	
	LON SLOC .		•		PLI			LON		=	•	
	SWIS	2379			47		٠	SLOC	**. *	'= I	PLI 17	
•	AREA			-					2385	'		
	PERIMETER PWS#			=		* . *		AREA PERIHETER		.=	0.000	
	PWS-ID			. =	******			PWS#		= ,	2385	
	NUM PRGCODE				: 5104098 : 169	•		PWS-ID HUM			5104108	
	CURCORD			=	PLI			PRGCODE		= :	120	
٠.	REC NAME			· =	: 10530 : FIHSS-WATCH HILL			CURCORD REC			L0536'	
	DISC			=	WELL TD 436' CASING	6 SUB	200	NAME DISC			BROOKHAVEN BAT 2 INCH JET	HING ASSOCIATION
	SID . SCODE	•		=	: 001 : G			SID	•	= . (001	
	LAT			· =				SCODE LAT		= (3	Property of the second
,	LON SLOC		•	=	PLI			LON	• •	. =	-	*
	SWIS	2380		=	47		•	SLOC SWIS	: .	= 1	PLI 17	
	AREA	∠380		-					2386			
. •	PERIMETER PWS#			=				AREA PERIMETER	- , , , , , , , , , , , , , , , , , , ,	= .	0.000	
	PWS-ID			· =	*****		• •	PWS#		=	2386	
	NUM PRGCODE				: 5104099 : 120		ď	PWS-ID HUM			*******	•
,	CURCORD			=	PLI	* #	. 5	PRGCODE	•		120	

CURCORD REC				· ·
REC		= PLI	HUM	= 5104264
		= 10537	PRGCODE	= 120
NAME		= MACCABES BEACH	CURCORD	= PLI
DISC	•	= 1 1/4" JET WELL '.	REC "	= 10543
SID		= 001	HAME	= SHIRLEY MOTEL
SCODE		= G	DISC	= WELL WEST JET - 60 GAL GLASS
LAT		<u> </u>	SID	= 002 = G
LON SLOC		= PLI	SCODE . LAT	= G
SWIS		= 47	LON .	즐거워 하는 사람들이 가장 하는 것이 없었다.
5.1.15	2387		SLOC	= PLI
AREA		= 0.000	SWIS	= 47
PERIMETER		= 0.000	. 2393	
PWS#		= 2387 ·	AREA	= 0.000
PWS-ID		= ******	PERIMETER	= 0.000
NUM		= 5104255	PWS#	= 2393
PRGCODE		= 120	PWS-ID	= ******
CURCORD		= PLI	NUM	= 5104267
REC		= 10538	PRGCODE	= 120
NAME		= FLEETS NECK BEACH	CURCORD	= PLI
DISC	•	= WELL = 001	REC	= 10544 = GASLIGHT MOTOR LODGE
SID SCODE		= G	NAME DISC	= SUB 6 * 500 GAL STORAGE - WELL
LAT		=	SID	= 001
LON			SCODE	= G
SLOC		= PLI	LAT	= .
SWIS		= 47	LON	=
•	2388	· · · · · · · · · · · · · · · · · · ·	SLOC	= PLI
AREA		= 0.000	SWIS	= 47
PERIMETER		= 0.000	2394	
PWS#		= 2388	AREA	= 0.000
PWS-ID		= ******	PERIMETER	= 0.000 = 2394
NUM PRGCODE		= 5104256 = 120	PWS# PWS-ID	= 2394 = *****
CURCORD	**	= 120 = PLI	NUM	= 5106613
REC		= PDI = 10539	PRGCODE	= 151
NAME		= NASSAU POINT CAUSEWAY BEACH	CURCORD	- 151 = PLI
DISC		= WELL	REC	= 10545
SID		= 001	NAME	= JACK & JILL DAY NURSERY
SCODE		= G	DISC	= WELLJET DRIVEN
LAT	•	=	SID	= 001
LON		=	SCODE	= G
SLOC	•	= PLI	LAT	=
SWIS	0200	= 47	LON SLOC	= = PLI
AREA	2389	= 0.000	SWIS	= 47
PERIMETER		= 0.000	2395	,
PWS#		= 2389	AREA	= 0.000
PWS-ID		= *****	PERIMETER	= 0.000
NUM		= 5104257	PWS#	= 2395
PRGCODE		= 120	PWS-ID	= ******
CURCORD		= PLI	NUM	= 5106617
REC		= 10540 - MODEONIC MACHIN CLUB	PRGCODE	= 152 = PLI
HAME DISC		= MORICHES YACHT CLUB = WELL TD? CASING 2" JET BASEMENT	CURCORD REC	= 10546
SID		= 001	NAME	= BAY AREA HEAD START EOC OF SUF
SCODE		= G	DISC	= WELL SUB 4IN
LAT			SID	= 001
LON	**	•		
			SCODE	= G
SLOC		= = PLI	SCODE LAT	= G
	· .		LAT :	= =
SLOC SWIS	2390	= PLI = 47	LAT LOH SLOC	= = = PLI
SLOC SWIS AREA	2390	= PLI = 47 = 0.000	LAT LOH SLOC SWIS	= =
SLOC SWIS AREA PERIMETER	2390	= PLI = 47 = 0.000 = 0.000	LAT LOH SLOC SWIS 2396	= = = PLI = 47
SLOC SWIS AREA PERIMETER PWS#	2390	= PLI = 47 = 0.000	LAT. LOH SLOC SWIS 2396 AREA	= = PLI = 47.
SLOC SWIS AREA PERIMETER PWS# PWS-ID	2390	= PLI = 47 = 0.000 = 0.000 = 2390	LAT LOH SLOC SWIS 2396 AREA PERIMETER	= = PLI = 47. = 0.000 = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS#	= = PLI = 47.
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS#	= = PLI = 47. = 0.000 = 0.000 = 2396 = ******
SLOC SWIS AREA PERIMETER PWS-ID NUM PRCCODE CURCORD	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE	= = PLI = 47. = 47. = 0.000 = 0.000 = 2396
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI	LAT LOH SLOC SWIS	= PLI
SLOC SWIS AREA PERIMETER PWS=ID NUM PRGCODE CURCORD REC NAME DISC	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ****** = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	=
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAMPTOH YACHT SQUADRON = WELL = 001	LAT LOH SUDC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME	= PLI
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRCCODE CURCORD REC NAME DISC SID SCODE	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAMPTON YACHT SQUADRON = WELL = 001 = G	LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC	=
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAMPTOH YACHT SQUADRON = WELL = 001	LAT LOH SUDC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED	= PLI = 47
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID	= PLI
SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAMPTON YACHT SQUADRON = WELL = 001 = G	LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE	=
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT	= PLI = 47. = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	2390	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = PLI = PLI = 47	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH	= PLI
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAMPTON YACHT SQUADRON = WELL = 001 = G	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT	= PLI = 47. = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANFTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC	= PLI
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= PLI = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTOH YACHT SQUADRON = WELL = 001 = G = PLI = PLI = 0.000 = 0.000	LAT LOH SUDC SWIS 2396 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA	= PLI = 47. = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = PLI = 1000 = 0.000 = 0.000 = 2391 = ******* = 5104264	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAMPTON YACHT SQUADRON = WELL = 001 = G = PLI = 47 = 0.000 = 0.000 = 0.000 = 2391 = ******* = 5104264 = 120	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS#	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTON YACHT SQUADRON = WELL = 001 = G = = = PLI = 47 = 0.000 = 0.000 = 2391 = ******* = 5104264 = 120 = PLI	LAT LOH SLOC SWIS 1 2396 AREA PERIMETER PWS** PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS** PWS-ID	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC		= PLI = 47 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS# PWS-ID NUM	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME OF THE TER PWS-ID NUM PRGCODE CURCORD REC NAME		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANFTON YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = PLI = 10542 = SHIRLEY HOTEL	LAT LOH SUDC SWIS 2396 AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC CHAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM	= PLI = 47
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI = 47 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = PLI = 47 = 0.000 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC REC REC REC REC RAME REC REC REC REC REC REC REC REC REC RE	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI	LAT LOH SUDC SWIS 2396 AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS+ PWS-ID NUM PROCODE CURCORD REC HAME DISC CURLED SID SID SID SID SID SID SID SID SID SI	= PLI = 47. = 0.000
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME OISC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTON YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G	LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 7 = 0.000 = 0.000 = 2391 = ******* = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G	LAT LOH SUDC SWIS 2396 AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS+ PWS-ID NUM PROCODE CURCORD REC HAME DISC CURLED SID SID SID SID SID SID SID SID SID SI	= PLI = 47. = 0.000
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = PLI = 47 = 0.000 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G	LAT LOH SUDC SWIS . 2396 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC MAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC DRIVEN	= PLI = 47 = 0.000
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTON YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G = 001 = G = 001 = G = 001	LAT LOH SIDC SWIS 2396 AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC CURCORD REC NAME DISC DRIVEN SID SCODE LAT	= PLI = 47 = 0.000 = 2396 = ******** = 5108069 = 152 = PLI = 10547 = OPPORTUNITY PRE SCHOOL = WELL 6IN 153FT 100GPM DWT = 001 = G = = PLI = 47 = 0.000 = 2397 = ******* = 5108079 = 152 = PLI = 10549 = SOUTH HAVEN SCHOOL-INTERDISCIP = WELL 122FT 6IN SUB 10000GAL = 001 = G
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS		= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTOH YACHT SQUADRON = WELL = 001 = G = =	LAT LOH SLOC SWIS 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC CURCORD REC SHIS SCODE LAT LOH SLOC SWIS SWIS SWIS SLOC SWIS SLOC SWIS SWIS SWIS SLOC SWIS SWIS SWIS SWIS SLOC SWIS SWIS SWIS SWIS SWIS SWIS SWIS SWI	= PLI
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SUIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	2391	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHAHPTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G = PLI = 47 = 0.000	LAT LOH SIDC SWIS . 2396 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC MAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC DRIVEN SID SCODE LAT LON SLOC	= PLI = 47 = 0.000 = 2396 = ******** 5108069 = 152 = PLI = 10547 = OPPORTUNITY PRE SCHOOL = WELL 6IN 153FT 100GPM DWT = 001 = G = = PLI = 47 = 0.000 = 2397 = ******* = 5108079 = 152 = PLI = 10549 = SOUTH HAVEN SCHOOL-INTERDISCIP = WELL 122FT 6IN SUB 10000GAL = 001 = G = = PLI = 0.000
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC GLASS SID SCODE LAT LON SLOC SWIS	2391	= PLI	LAT LOH SLOC SWIS 1 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC BRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC CURCORD REC SWIS 2397 AREA PERIMETER PWS# DISC DRILLED SID SCODE LAT LOH SLOC SWIS SUBS SUBS SUBS SUBS SUBS SUBS SUBS SU	= PLI
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC GLASS SID SCODE LAT LON SLOC SWIS	2391	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G = PLI = 47 = 0.000 = 2392	LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC DRIVEN SID SCODE LAT LOH SLOC SWIS 2397	= PLI
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC GLASS SID SCODE LAT LON SLOC SWIS	2391	= PLI	LAT LOH SLOC SWIS 1 2396 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC BRILLED SID SCODE LAT LOH SLOC SWIS 2397 AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC CURCORD REC SWIS 2397 AREA PERIMETER PWS# DISC DRILLED SID SCODE LAT LOH SLOC SWIS SUBS SUBS SUBS SUBS SUBS SUBS SUBS SU	= PLI = 47 = 0.000 = 2396 = ******** 5108069 = 152 = PLI = 10547 = OPPORTUNITY PRE SCHOOL = WELL 6IN 153FT 100GPM DWT = 001 = G = = PLI = 47 = 0.000 = 2397 = ******* = 5108079 = 152 = PLI = 10549 = SOUTH HAVEN SCHOOL-INTERDISCIP = WELL 122FT 6IN SUB 10000GAL = 001 = G = = PLI = 0.000
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC GLASS SID SCODE LAT LON SLOC SWIS	2391	= PLI = 47 = 0.000 = 0.000 = 2390 = ******* = 5104258 = 120 = PLI = 10541 = WESTHANPTOH YACHT SQUADRON = WELL = 001 = G = = PLI = 47 = 0.000 = 2391 = ****** = 5104264 = 120 = PLI = 10542 = SHIRLEY HOTEL = WELL EAST SUBHESIBLE 80 GAL = 001 = G = PLI = 47 = 0.000 = 2392	LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC HAME DISC DRILLED SID SCODE LAT LOH SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC DRIVEN SID SCODE LAT LOH SLOC SWIS 2397	= PLI

.

				•	•
PERIMETER	=	0.000	•	2404	
PWS# PWS-ID	=	2398	AREA PERIMETER		= 0.000 = 0.000
HUM		5108089	PWS#		= 2404
PRGCODE		152	PWS-ID		= ******
CURCORD REC		PLI 10550	NUM PRGCODE		= 5109122 = 120
NAME	=	LAUREL SCHOOL	CURCORD		= PLI
DISC FILTE	=	WELL 21H JET DRIVEN ALDICARB	REC HAME		= 10564 = SMITH POINT COUNTY PARK
SID	=	001	DISC	*	= WELL#1 10"DWT(EAST)/WELL#2
SCODE		G	4 "SUB (W	•	- 001
LAT LON	=	,	SID SCODE		= 001 = G
SLOC		PLI	LAT		=
SWIS 239		47	LOH		= PLI
AREA	=	0.000	SWIS		= 47
PERIMETER	=	0.000	AREA	2405	= 0.000
PWS# PWS-ID	=		PERIMETER		= 0.000
HUM		5108091	PWS#		= 2405
PRGCODE CURCORD		152 PLI	PWS-ID '		= ****** = 5109122
REC	· -	10551	PRGCODE	•	= 120
HAME DISC		TULLER MAYCROFT SCHOOL WELL SCHOOL DRIVEN	CURCORD REC		= PLI = 10565
SID		001 -	HAME		= SMITH POINT COUNTY PARK
SCODE		G	DISC	•	= BEACH 10" WELL S8549
LAT LON	=	•	SID SCODE		= 002 = G
SLOC		PLI	LAT		= '
SWIS 240		47	LOH SLOC		= = PLI
AREA	=	0.000	SWIS		= 47
PERIMETER	=	0.000		2406	= 0.000
PWS# PWS-ID	=======================================	2400	AREA PERIMETER		= 0.000
HUM		5108091	PWS#	,	= 2406
PRGCODE CURCORD		152 PLI	PWS-ID HUM		= ****** = 5110488
REC	=	10552	PRGCODE		= 150
HAME		TULLER MAYCROFT SCHOOL	CURCORD		= DOH = 10566
DISC SID		WELL LIVING QUARTERS DRIVEN 002	REC NAME	•	= CREST HALL HEALTH RELATED FACL
SCODE	=	G	DISC		= CREST HALL WELL S-78658 199'
LAT LOH	=		SID SCODE		= 001 = G
SLOC		PLI	LAT		= 405326
SWIS	- 1	47	LON		= 725802 = DOH
240 AREA)1 =	0.000	SLOC SWIS		= 4 7
PERIMETER	=	0.000		2407	0.000
PWS# PWS-ID	=	2401	AREA PERIMETER		= 0.000 = 0.000
NUM		5108091	PWS#		= 2407
PRGCODE		152 PLI	PWS-ID HUM		= ****** = 5110489
CURCORD REC		10553	PRGCODE		= 150
NAME		TULLER MAYCROFT SCHOOL	CURCORD		= DOH
DISC SID		WELL 2" JET 001	REC HAME		= 10567 = CEDAR LODGE NURSING HOME
SCODE		G	DISC		= FRONT WELL S-45773
LAT	=		SID SCODE		= 001 = G
LON SLOC	=	PLI	LAT		= 404830
SWIS		.47	LON		= 724637
240 AREA	02	0.000	SLOC SWIS		= DOH = 47
PERIMETER	=	0.000	•	2408	
PWS# PWS-ID	=		AREA PERIMETER		= 0.000 = 0.000
NUM	=	5108091	PWS#		= 2408
PRGCODE		152	PWS-ID		= ******* F110400
CURCORD REC		PLI 10554	NUM PRGCODE		= 5110489 = 150
HAME	=	TULLER MAYCROFT SCHOOL	CURCORD		= DOH
DISC SID		WELL 2" JET 001	REC HAME		= 10568 = CEDAR LODGE NURSING HOME
SCODE		001 G	DISC ·		= REAR WELL S-45774
LAT .	=		SID		= 002
LON SLOC	=	PLI	SCODE LAT		= G = 404830
SWIS	. =	47	LOH		= 724637
240			SLOC	,	= DOH = 47
AREA PERIMETER	=	0.000 0.000	SWIS	2409	- 12/
PWS#	=	2403	AREA		= 0.000
PWS-ID		****** 5108907	PERIMETER PWS#		= 0.000 = 2409
NUM PRGCODE		121	PWS# PWS-ID		= ****** .
CURCORD	=	PLI	NUM		= 5110526
REC NAME		10559 IMPERIAL NURSERIES	PRGCODE CURCORD		= 100 = DOH
DISC	=	SUB WELL	REC		= 10569
SID		001	NAME		= SUFFOLK COUNTY WATER AUTHORITY = MONTAUK HWY.WF S-3813,3815,3814
SCODE LAT	=	G	DISC SID		= MONTAUK HWY.WF S-3813,3815,3814 = 001
LOH	=		SCODE		= G
SLOC SWIS		PLI 47	LAT LON		= 404428 = 730740
DMTD	=	*/	2011		

```
SLOC
                                 = DOH
                                                                                                                         731233
                                 = 47
SWIS
                                                                                      SLOC
                                                                                                                      = DOH
= 47
              2410
AREA
                                            0.000
                                                                                                   2416
PERIMETER
                                            0.000
                                                                                      AREA
                                                                                      PERIMETER
                                                                                                                                 0.000
PWS-ID
                                                                                                                         2416
                                                                                      PWS#
NUM
                                    5110526
                                                                                      PWS-ID
PRGCODE
                                   100
                                                                                      NUM
                                                                                                                         5110526
CURCORD
                                    DOH
                                                                                                                         100
                                    10570
                                                                                      CURCORD
                                                                                                                        DOH
10576
                                    SUFFOLK COUNTY WATER AUTHORITY MONTAUK HWY. WELL S-37963
NAME
                                                                                      REC
                                                                                      NAME
                                                                                                                         SUFFOLK COUNTY WATER AUTHORITY
SID
                                    002
                                                                                      DISC
                                                                                                                         BANANA STREET WELL S-39531
SCODE
                                                                                      SID
                                                                                                                         008
                                    404428
                                                                                      SCODE
                                                                                                                      = G
LON
                                   730740
DOH
                                                                                      LAT
LON
                                                                                                                        404616
731233
                                                                                                                      =
                                                                                                                        DOH
47
SWIS
                                   47
                                                                                      SLOC
             2411
                                                                                      SWIS
AREA
                                            0.000
                                                                                                  2417
                                            0.000
                                                                                      AREA
                                                                                                                                 0.000
PERIMETER
PWS#
                                                                                      PERIMETER
PWS-ID
                                                                                      PWS#
                                                                                                                         2417
                                                                                     PWS-ID
NUM
NITM
                                    5110526
PRGCODE
                                                                                                                         5110526
                                    100
                                   DOH
10571
                                                                                                                        100
DOH
CURCORD
                                 =
                                                                                      PRGCODE
REC
HAME
                                                                                      CURCORD
                                    SUFFOLK COUNTY WATER AUTHORITY
                                                                                      REC
                                                                                                                         10577
DISC
                                                                                     NAME
DISC
                                    MONTAUK HWY. WELL S-50630
                                                                                                                         SUFFOLK COUNTY WATER AUTHORITY
                                                                                                                         BANANA STREET WELL S-54957
                                   003
                                 = G
= 404428
= 730740
                                                                                                                      = 009
= G
= 404616
SCODE
                                                                                      SID
LAT
                                                                                      SCODE
                                                                                      LAT
                                   DOH
47
SLOC
                                                                                      LOH
SWIS
                                                                                      SLOC
                                                                                                                      = DOH
= 47
             2412
                                                                                      SWIS
AREA
PERIMETER
                                                                                                   2418
                                                                                      AREA
                                            0.000
                                                                                                                      =
                                                                                                                                 0 000
                                    2412
PWS#
                                                                                      PERIMETER
PWS-ID
                                                                                                                         2418
                                                                                      PWS#
NUM
                                   5110526
                                                                                      PWS-ID
                                   100
                                                                                      HUM
                                                                                                                         5110526
CURCORD
                                 = DOH
                                                                                      PRGCODE
                                                                                                                      = 100
REC
                                    10572
                                                                                      CURCORD
                                                                                                                      = DOH
                                   SUFFOLK COUNTY WATER AUTHORITY
NAME
                                                                                                                      = 10578
                                                                                      REC
                                                                                                                      = SUFFOLK COUNTY WATER AUTHORITY
= EAST FORKS RD. WELL S-13534
DISC
                                   FIFTH AVE WELL S-20566
                                                                                     HAME
SID
                                   004
                                                                                     DISC
                                 = G
= 404317
= 731536
SCODE
                                                                                      STD
                                                                                                                      = 010
                                                                                                                      = G
= 404526
= 731505
LAT
                                                                                      SCODE
LON
                                                                                     LAT
SLOC
                                 = DOH
= 47
                                                                                     LON
SWIS
                                                                                                                      = DOH
             2413
                                                                                     SWIS
                                                                                                                      = 47
AREA
                                                                                                  2419
PERIMETER
                                                                                     AREA
                                            0.000
                                                                                                                                 0.000
                                   2413
PWS#
                                                                                      PERIMETER
PWS-ID
                                                                                      PWS#
                                                                                                                         2419
                                   5110526
NIIM
                                                                                      PWS-ID
                                   100
                                                                                     NUM
                                                                                                                      = 5110526
CURCORD
                                 = DOH
                                                                                      PRGCODE
                                                                                                                      = 100
REC
                                   10573
                                                                                      CURCORD
                                                                                                                      = DOH
NAME
                                   SUFFOLK COUNTY WATER AUTHORITY
                                                                                     REC
                                                                                                                      = 10579
DISC
                                   FIFTH AVE WELL S-26535
                                                                                     NAME
                                                                                                                      = SUFFOLK COUNTY WATER AUTHORITY
= EAST FORKS WF S-16176,18566
SID
                                 = 005
                                                                                     DISC
                                                                                                                      = 011
= G
= 404526
SCODE
                                 = G
                                                                                     SID
                                = 404318
= 731538
LAT
                                                                                     SCODE
LON
                                                                                     LAT
                                 = DOH
= 47
ST.OC
                                                                                      LON
                                                                                                                      = 731505
                                                                                     SLOC
SWIS
                                                                                                                      = DOH
             2414
                                                                                     SWIS
                                            0.000
PERIMETER
                                           0.000
                                                                                     AREA
                                                                                                                                 0.000
                                   2414
PWS#
                                                                                     PERIMETER
                                                                                                                                 0.000
PWS-ID
                                                                                     PWS#
                                                                                                                         2420
NUM
                                   5110526
                                                                                      PWS-ID
PRGCODE
                                                                                                                      = 5110526
                                 = 100
                                                                                     NUM
                                 = DOH
= 10574
CURCORD
                                                                                      PRGCODE
REC
                                                                                     CURCORD
                                                                                                                      = DOH
                                   SUFFOLK COUNTY WATER AUTHORITY
BANANA STREET WF S-12143,13558
NAME
                                                                                     REC
                                                                                                                      = 10580
                                                                                     HAME
DISC
                                                                                                                        SUFFOLK COUNTY WATER AUTHORITY
SID
                                 = 006
                                                                                     DISC
                                                                                                                        EAST FORKS ROAD WELL S-38192
SCODE
                                                                                     SID
                                   G
                                                                                                                      = 012
                                                                                                                     = G
= 404526
= 731505
                                 = 404616
LAT
                                                                                     SCODE
LON
                                 = 731233
                                                                                     LAT
SLOC
                                                                                     LOH
                                 = DOH
                                                                                                                      = DOH
= 47
SWIS
                                 = 47
             2415
                                                                                     SWIS
AREA
                                           0 000
                                                                                                  2421
PERIMETER
                                           0.000
                                                                                                                                 0.000
PWS#
                                    2415
                                                                                     PERIHETER
                                                                                                                                 0.000
PWS-ID
                                                                                     PWS#
HUH
                                   5110526
                                                                                     PWS-ID
PRGCODE
CURCORD
                                = 100
= DOH
                                                                                     NUH
                                                                                                                      = 5110526
                                                                                     PRGCODE
                                                                                                                        100
REC
                                 = 10575
                                                                                     CURCORD
                                                                                                                      = DOH
= 10581
                                   SUFFOLK COUNTY WATER AUTHORITY
HAME
DISC
                                 = BANANA STREET WELL S-22494
                                                                                     NAME
                                                                                                                        SUFFOLK COUNTY WATER AUTHORITY HALF MILE RD. WFS-15500,15501
                                = 007
= G
SCODE
                                                                                     SID
                                                                                                                      = 013
LAT
                                 = 404616
                                                                                     SCODE
```

```
LAT
                                  = 404811
                                                                                      SCODE
                                                                                                                      = G
= 404304
 LON
                                    731133
                                                                                      LAT
SLOC
                                 = DOH
= 47
                                                                                                                      = 731619
= DOH
                                                                                      LON
SWIS
              2422
                                                                                     SWIS
                                                                                                                      = 47
AREA
                                            0.000
                                                                                                   2428
 PERIMETER
                                            0.000
                                                                                      AREA
                                                                                                                                  0.000
PWS#
                                    2422
                                                                                      PERIMETER
                                                                                                                                  0.000
 PWS-ID
                                                                                                                         2428
                                                                                      PWS#
NUM
                                    5110526
                                                                                      PWS-ID
                                 = 100
= DOH
PROCODE
                                                                                                                         5110526
CURCORD
                                                                                      PRGCODE
                                                                                                                         100
REC
                                    10582
SUFFOLK COUNTY WATER AUTHORITY
                                                                                      CURCORD
                                                                                                                        DOH
10588
NAME
                                                                                      REC
                                                                                                                         SUFFOLK COUNTY WATER AUTHORITY UNION STREET WELL S-42762
DISC
                                 = HALF MILE RD. WELL S-19584
                                                                                     NAME
                                  = 014
                                                                                      DISC
                                 = G
= 404811
= 731133
SCODE
                                                                                     STD
                                                                                                                      = 020
LAT
                                                                                      SCODE
                                                                                                                      = G
= 404304
                                                                                     LAT
                                                                                                                      = 731619
= DOH
= 47
STOC
                                 = DOH
= 47
                                                                                     LON
              2423
                                                                                     SWIS
                                            0.000
AREA
                                                                                                   2429
PERIMETER
                                                                                      AREA
                                                                                                                                  0.000
PWS#
                                    2423
                                                                                      PERIMETER
                                                                                                                                 0.000
PWS-ID
NUM
                                                                                      PWS#
                                                                                                                         2429
                                    5110526
                                                                                     PWS-TD
PRGCODE
                                   100
                                                                                      NUM
                                                                                                                         5110526
CURCORD
                                    DOH
                                                                                     PRGCODE
                                                                                                                         100
                                                                                                                        DOH
10589
REC
                                   10583
                                                                                     CURCORD
                                    SUFFOLK COUNTY WATER AUTHORITY
                                                                                                                         SUFFOLK COUNTY WATER AUTHORITY
DISC
                                   HALF MILE RD. WELL S-51519
                                                                                     NAHE
                                   015
G \
404811
SID
                                                                                     DISC
                                                                                                                        BELLMORE AVENUE WELL S-19565
                                                                                     SID
                                                                                                                        G
404549
731044
LAT
                                                                                     SCODE
LON
                                                                                      LAT
SLOC
                                                                                     LON
                                 = DOH
                                                                                                                        DOH
47
SWIS
                                 = 47
                                                                                     SLOC
                                                                                     SWIS
AREA
                                                                                                   2430
                                            0 000
PERIMETER
                                            0.000
                                                                                     AREA
                                    2424
PWS#
                                                                                     PERIMETER
                                                                                                                                 0.000
PWS-ID
                                                                                     PWS#
PWS-ID
                                                                                                                         2430
NUM
                                    5110526
PRGCODE
                                   100
                                                                                     мин
                                                                                                                        5110526
100
CURCORD
                                                                                                                      = DOH
= 1059
= SUFF
REC
                                   10584
                                                                                     CURCORD
HAME
                                   SUFFOLK COUNTY WATER AUTHORITY
LOCUST DRIVE WF S-15898,16175
                                                                                     REC
HAHE
                                                                                                                        10590
SUFFOLK COUNTY WATER AUTHORITY
DISC
STD
                                   016
                                                                                     DISC
                                                                                                                         BELLMORE AVENUE WELL S-20479
                                   G
404537
SCODE
                                                                                                                         022
                                                                                                                      = G
= 404549
= 731044
LAT
                                                                                     SCODE
LOH
                                                                                     LAT
                                   731633
                                   DOH
                                                                                                                      = DOH
= 47
SWIS
                                   47
                                                                                     STOC
             2425
                                                                                     SWIS
AREA
                                            0.000
                                                                                                   2431
PERIMETER
                                            0.000
                                                                                     AREA
                                                                                                                                 0.000
PWS#
                                   2425
                                                                                     PERIHETER
                                                                                                                                 0.000
PWS-ID
                                                                                     PWS#
                                                                                                                         2431
                                    5110526
                                                                                     PWS-ID
PRGCODE
                                                                                                                      = 5110
= 100
= DOH
                                                                                                                         5110526
                                   100
                                                                                     NUH
                                                                                      PRGCODE
CURCORD
                                   DOH
REC
                                   10585
                                                                                     CURCORD
NAME
                                   SUFFOLK COUNTY WATER AUTHORITY
LOCUST DRIVE WELL S-36460
DISC
                                                                                     NAHE
                                                                                                                         SUFFOLK COUNTY WATER AUTHORITY
                                                                                     DISC
SID
                                                                                                                      = BELLMORE AVENUE WELL S-27533
= 023
STD
                                   017
                                   G
404537
731633
SCODE
LAT
                                                                                     SCODE
                                                                                                                      = G
LON
                                                                                     LAT
                                                                                                                        404549
SLOC
                                                                                                                      = 731044
                                   DOH
                                                                                     LON
SWIS
                                                                                     SLOC
                                                                                                                         DOH
             2426
                                                                                     SWIS
                                                                                                                         47
AREA
                                            0.000
                                                                                                   2432
PERIHETER
                                                                                     AREA
                                            0.000
                                                                                                                                 0.000
PWS#
PWS-ID
                                    2426
                                                                                     PERIMETER
                                                                                                                        2432
                                                                                     PWS#
NUH
                                   5110526
                                                                                     PWS-ID
PRGCODE
                                   100
                                                                                     NUM
                                                                                                                         5110526
CURCORD
                                   DOH
                                                                                     PRGCODE
                                                                                                                        100
REC
HAHE
                                    10586
                                                                                     CURCORD
                                                                                                                        DOH
                                   SUFFOLK COUNTY WATER AUTHORITY
                                                                                                                         10592
                                                                                     REC
                                   UNION STREET WELL S-19048
                                                                                     NAME
DISC
                                                                                                                        SUFFOLK COUNTY WATER AUTHORITY
41ST STREET WELL S-20603
DISC
SID
                                   G
404304
731619
                                                                                                                     = 024
= G
= 404505
= 731314
SCODE
                                                                                     STD
LAT
                                                                                     SCODE
LOH
                                                                                     LAT
SLOC
                                                                                     LON
                                                                                                                        731314
SWIS
                                   47
                                                                                     SLOC
                                                                                                                        DOH
             2427
                                                                                     SWIS
                                                                                                                        47
AREA
PERIHETER
                                            0.000
                                                                                                   2433
                                            0.000
                                                                                     AREA
                                                                                                                                 0.000
                                   2427
PWS#
                                                                                     PERIMETER
PWS-ID
                                                                                     PWS#
                                                                                                                         2433
HUM
                                   5110526
100
                                                                                     PWS-ID
PRGCODE
                                                                                     NUM
                                                                                                                        5110526
                                   DOH
10587
                                                                                                                      = 100
= DOH
CURCORD
                                                                                     PRGCODE
                                                                                     CURCORD
HAHE
                                   SUFFOLK COUNTY WATER AUTHORITY
                                                                                     REC
                                                                                                                        10593
                                                                                     HAME
DISC
                                    UNION STREET WELL S-21244
                                                                                                                         SUFFOLK COUNTY WATER AUTHORITY
SID
                                 = 019
                                                                                     DISC
                                                                                                                      = 41ST STREET WELL S-26490
```

```
SID
                                 = 025
                                                                                     DISC
                                                                                                                     = EHJAY BLVD. WELL S-23445
 SCODE
                                 = G
                                                                                     SID
                                                                                                                     = 031
LAT
                                 = 404505
= 731314
                                                                                     SCODE
                                                                                                                     = G
                                                                                                                     = 404659
= 731637
                                                                                     LAT
 SLOC
                                 = DOH
= 47
                                                                                     LON
 SWIS
              2434
                                                                                     SWIS
                                                                                                                     = 47
AREA
                                            0.000
                                                                                                  2440
 PERIHETER
                                            0.000
                                                                                     AREA
                                                                                                                                0.000
 PWS#
                                    2434
                                                                                     PERIHETER
                                                                                                                                0.000
 PWS-ID
                                                                                     PWS#
                                   5110526
NUM
                                                                                     PWS-TD
 PRGCODE
                                 = 100
= DOH
                                                                                                                       5110526
CURCORD
                                                                                     PRGCODE
                                                                                                                       100
 REC
                                   10594
                                                                                     CURCORD
NAME
                                   SUFFOLK COUNTY WATER AUTHORITY
                                                                                     REC
                                                                                                                       10600
DISC
                                   41ST STREET WELL S-39406
                                                                                     NAME
                                                                                                                       SUFFOLK COUNTY WATER AUTHORITY
EHJAY BLVD. WELL S-31104
                                 = 026
SID
                                                                                    DISC
                                                                                                                       032
G
404659
731637
DOH
SCODE
                                 = G
                                                                                     SID
                                   404505
                                                                                     SCODE
LON
                                   731314
                                                                                     LAT
SLOC
SWIS
                                 = DOH
= 47
                                                                                     LOH
                                                                                     SLOC
              2435
                                                                                     SWIS
                                                                                                                     = 47
 AREA
                                                                                                  2441
PERIMETER
                                                                                    AREA
                                            0.000
                                                                                                                                0.000
PWS#
PWS-ID
                                   2435
                                                                                     PERIMETER
                                                                                                                                0.000
                                                                                                                       2441
                                                                                     PWS#
                                   5110526
ми
                                                                                     PWS-ID
                                   100
                                                                                     HUM
                                                                                                                       5110526
                                                                                                                     = 100
= DOH
= 10601
CURCORD
                                   DOH
                                                                                     PRGCODE
                                   10595
SUFFOLK COUNTY WATER AUTHORITY
 REC
                                                                                     CURCORD
NAME
                                                                                     REC
                                                                                                                       SUFFOLK COUNTY WATER AUTHORITY EMJAY BLVD. WELL S-57008
DISC
                                   41ST STREET WELL S-45839
                                                                                     NAME
 SID
                                   027
SCODE
                                   G
                                                                                     STD
                                                                                                                       033
LAT
LON
                                   404505
731314
                                                                                    SCODE
LAT
                                                                                                                       G
404659
SLOC
                                   DOH
                                                                                    LOH
                                                                                                                       731637
                                   47
                                                                                                                       DOH
                                                                                     SLOC
             2436
                                                                                    SWIS
                                                                                                                     = 47
AREA
                                            0.000
                                                                                                  2442
PERIMETER
                                                                                    AREA
                                                                                                                                0.000
                                            0.000
PWS#
                                   2436
                                                                                     PERIMETER
                                                                                                                                0.000
 PWS-ID
                                                                                                                       2442
                                                                                     PWS#
                                   5110526
MUM
                                                                                     PWS-TD
PRGCODE
CURCORD
                                   100
DOH
                                                                                     HUM
                                                                                                                       5110526
                                                                                    PRGCODE
                                                                                                                     = 100
REC
                                   10596
SUFFOLK COUNTY WATER AUTHORITY
                                                                                     CURCORD
                                                                                                                     = DOH
DISC
                                   41ST STREET WELL S-64847
                                                                                    NAME
                                                                                                                       SHEFOLK COUNTY WATER AUTHORITY
SID
SCODE
                                                                                                                       HICOLL RD. WELL S-24047
                                   028
                                                                                     DISC
                                   G
404505
731314
                                                                                    SID
                                                                                                                     = G
= 404802
LAT
                                                                                    SCODE
                                                                                     LAT
                                   DOH
SLOC
                                                                                    LON
                                                                                                                       731002
                                                                                                                       DOH
47
SWIS
                                   47
                                                                                     SLOC
             2437
                                                                                    SWIS
AREA
                                            0.000
                                                                                                  2443
 PERIMETER
                                            0.000
                                                                                     AREA
                                                                                                                                0.000
PWS#
                                   2437
                                                                                    PERIMETER
                                                                                                                                0.000
                                                                                                                       2443
PWS-ID
                                   5110526
NUM
                                                                                    PWS-ID
PRGCODE
                                   100
                                                                                                                       5110526
CURCORD
                                                                                    PRGCODE
                                   DOH
                                                                                                                     = 100
                                   10597
SUFFOLK COUNTY WATER AUTHORITY
PPC
                                                                                     CURCORD
                                                                                                                     = DOH
NAME
                                                                                                                     = 10603
                                                                                    REC
                                                                                                                       SUFFOLK COUNTY WATER AUTHORITY NICOLL RD. WELL S-33308
DISC
                                   HARVEST LANE WF S-21366,22389
                                                                                    NAME
                                   029
SID
                                                                                    DISC
SCODE
                                   G
                                                                                    ŚID
                                                                                                                     = 035
= G
LAT
                                   404357
731814
                                                                                     SCODE
                                                                                                                    = 404802
= 731002
                                                                                    LAT
SLOC
                                   DOH
SWIS
                                 = 47
                                                                                    SLOC
                                                                                                                     = DOH
             2438
AREA
                                            0.000
                                                                                                  2444
PERIMETER
                                            0.000
                                                                                    AREA
                                                                                                                                0.000
                                   2438
                                                                                    PERIMETER
PWS#
                                                                                                                               0.000
PWS-ID
                                                                                    PWS#
                                                                                                                       2444
                                   5110526
                                                                                                                       5110526
PRGCODE
                                   100
                                                                                    MUM
                                                                                                                    = 100
= DOH
= 10
CURCORD
                                   DOH
                                                                                     PRGCODE
                                   10598
                                                                                    CURCORD
REC
                                   SUFFOLK COUNTY WATER AUTHORITY HARVEST LANE WELL S-39024
HAHE
                                                                                    REC
                                                                                                                       10604
DISC
                                                                                    HAME
                                                                                                                       SUFFOLK COUNTY WATER AUTHORITY
STD
                                   030
                                                                                    DISC
                                                                                                                       COMMERCIAL BLVD. WELL S-30234
                                                                                                                       036
SCODE
                                                                                    SID
                                   404357
LAT
                                                                                    SCODE
                                                                                                                     = G
LON
                                   731814
                                                                                    LAT
                                                                                                                     = 404752
= 731314
                                   DOH
SWIS
                                   47
                                                                                    SLOC
                                                                                                                     = DOH
             2439
                                                                                                                       47
                                                                                    SWIS
AREA
                                            0.000
                                                                                                  2445
PERIMETER
                                            0.000
                                                                                    AREA
                                                                                                                                0.000
PWS#
                                   2439
                                                                                    PERIMETER
                                                                                                                               0.000
 PWS-ID
                                                                                                                       2445
                                                                                     PWS#
NUH
                                   5110526
                                                                                    PWS-ID
PRGCODE
                                   100
                                                                                                                     = 5110
= 100
                                                                                                                       5110526
                                 = DOH
                                                                                    PRGCODE
                                                                                                                    = DOH
= 10605
                                                                                    CURCORD
REC
                                   10599
                                   SUFFOLK COUNTY WATER AUTHORITY
NAME
```

```
= SUFFOLK COUNTY WATER AUTHORITY
= COMMERCIAL BLVD. WELL S-31624
HAME
                                                                                           PEC
                                                                                                                              = 10611
                                                                                           NAME
                                                                                                                              = SUFFOLK COUNTY WATER AUTHORITY
SID
                                   = 037
                                                                                           DISC
                                                                                                                              = THOMAS AVE. WELL S-50546
SCODE
                                   = G
= 404752
                                                                                                                              = 043
                                                                                           SID
                                                                                                                              = G
= 404432
= 731511
                                                                                           SCODE
LON
                                   = 731314
= DOH
                                                                                           LAT
SLOC
                                                                                                                              = DOH
= 47
SWIS
                                                                                           SLOC
                                                                                           SWIS
AREA
                                               0.000
                                                                                                         2452
PERIMETER
                                               0.000
                                                                                           AREA
                                                                                                                                          0.000
                                      2446
PWS#
                                                                                           PERIMETER
                                                                                                                                          0.000
PWS-ID
NUM
                                                                                                                                2452
                                   = 5110526
                                                                                           PWS-ID
PRGCODE
                                   = 100
= DOH
                                                                                           NUH
                                                                                                                                5110526
CURCORD
                                                                                           PRGCODE
                                                                                                                              = 100
REC
                                     10606
SUFFOLK COUNTY WATER AUTHORITY
                                                                                           CURCORD
REC
                                                                                                                              = DOH
= 10612
                                                                                                                              = SUFFOLK COUNTY WATER AUTHORITY
= DOLORES PLACE WELL S-5430S
= 044
DISC
                                      COMMERCIAL BLVD. WELL S-37141
                                                                                           HAME
SID
SCODE
LAT
                                      038
                                   = G
                                                                                           SID
                                   = 404752
= 731314
                                                                                                                              = G
= 404802
= 731227
                                                                                           SCODE
LON
                                                                                           LAT
                                   = DOH
= 47
                                                                                                                              = DOH
= 47
SWIS
                                                                                           SLOC
                                                                                           SWIS
AREA
                                               0.000
                                                                                                         2453
PERIMETER
                                                                                           AREA
PERIMETER
                                      2447
PWS#
                                                                                                                                          0.000
                                                                                                                                2453
PWS-ID
                                                                                           PWS#
HUM
                                     5110526
                                                                                           PWS-ID
PRGCODE
                                                                                                                              = 5110526
                                   = 100
                                                                                           ним
                                   = DOH
= 10607
                                                                                           PRGCODE
CURCORD
                                                                                                                              = 100
REC
                                                                                           CURCORD
                                                                                                                              = DOH
                                     SUFFOLK COUNTY WATER AUTHORITY
FISHER AVENUE WF S-35033,37140
                                                                                                                             = 10613
= SUFFOLK COUNTY WATER AUTHORITY
HAHE
                                                                                           REC
DISC
                                                                                           NAME
                                                                                                                             = DOLORES PLACE WELL S-65766
= 045
SID
                                     039
                                                                                           DISC
                                   = 039
= G
= 404511
= 731123
SCODE
                                                                                           SID
                                                                                                                             = G
= 404802
LAT
                                                                                           SCODE
LON
                                                                                           LAT
                                                                                                                             = 731227
= DOH
= 47
SLOC
                                   = DOH
SWIS
                                   = 47
                                                                                           SLOC
                                                                                           SWIS
AREA
                                               0.000
                                                                                                         2454
PERIHETER
PWS#
                                                                                           AREA
                                                                                           PERIMETER
                                      2448
                                                                                                                                          0.000
                                                                                           PWS#
PWS-ID
                                                                                                                                2454
PWS-ID
NUH
                                     5110526
                                                                                                                             = 5110526
= 100
PRGCODE
                                   = 100
= DOH
                                                                                           NUM
                                                                                           PRGCODE
CURCORD
                                     DOH
REC
                                     10608
                                                                                           CURCORD
                                                                                                                                DOH
                                     SUFFOLK COUNTY WATER AUTHORITY
FISHER AVEHUE WELL S-42827
                                                                                           REC
NAME
                                                                                                                                10614
SUFFOLK COUNTY WATER AUTHORITY
NAME
DISC
                                                                                                                             = SU
= 04
= G
SID
                                   = 040
                                                                                           DISC
                                                                                                                                SUNRISE HWY. WELL S-55733
SCODE
                                   = G
= 404511
                                                                                           SCODE
LON
                                   = 73
= DOI
= 47
                                     731123
DOH
                                                                                                                             = 404326
= 731738
                                                                                           LAT
                                                                                           LON
                                                                                                                                DOH
SWIS
              2449
                                                                                           SWIS
                                                                                                                                47
AREA
                                               0.000
                                                                                                         2455
PERIMETER
PWS#
                                   =
                                               0.000
                                                                                           APEA
                                                                                                                                          0.000
                                     2449
                                                                                           PERIMETER
                                                                                                                                          0.000
PWS-ID
                                                                                           PWS#
                                                                                                                                2455
                                     5110526
                                                                                           PWS-ID
PRGCODE
                                                                                                                                5110526
                                   = 100
                                                                                           ним
CURCORD
                                     DOH
                                                                                           PRGCODE
CURCORD
                                                                                                                                100
REC
                                     10609
                                                                                                                              = DOH
                                     SUFFOLK COUNTY WATER AUTHORITY
TIMER POINT WELL S-46509
                                                                                           REC
HAME
NAME
                                  = TIM
DISC
                                                                                                                             = SUFFOLK COUNTY WALLA SOLL
= SUNRISE HWY. WELL S-55734
= 047
                                                                                                                                SUFFOLK COUNTY WATER AUTHORITY
SID
                                                                                           DISC
SCODE
                                   = G
= 404307
                                                                                           SID
                                                                                                                             = G
= 404326
LAT
                                                                                           SCODE
LON
                                     730852
                                                                                                                             =
SLOC
                                   = DOH
                                                                                           LOH
                                                                                                                                731738
SWIS
                                     47
                                                                                           SLOC
                                                                                                                             = DOH
= 47
              2450
                                                                                           SWIS
AREA
                                               0.000
                                                                                                         2456
PERIMETER
                                               0.000
                                                                                           AREA
PWS#
                                      2450
                                                                                           PERIHETER
                                                                                                                                         0.000
PWS-ID
                                     5110526
100
NUM
                                   =
                                                                                           PWS-ID
PRGCODE
                                                                                           NUH
                                                                                                                                5110526
CURCORD
                                                                                           PRGCODE
                                   = DOH
                                                                                                                              = 100
REC
NAME
                                     10610
                                                                                           CURCORD
                                                                                                                             = DOH
= 10616
                                     SUFFOLK COUNTY WATER AUTHORITY
                                                                                           REC
                                                                                                                                SUFFOLK COUNTY WATER AUTHORITY
SUNRISE HWY. WELL S-66429
DISC
                                     THOMAS AVE. WELL S-46235
                                                                                           NAHE
                                                                                                                             = SUNF
= 048
SID
                                                                                           DISC
                                   = 042
SCODE
LAT
                                   = G
= 404432
                                                                                          SID
SCODE
                                                                                                                             = G
                                     731511
DOH
                                                                                                                                404420
731718
LON
                                                                                           LAT
SLOC
                                                                                           LON
SWIS
                                   = 47
                                                                                           SLOC
                                                                                                                             = DOH
= 47
              2451
                                                                                           SWIS
AREA
                                                                                                         2457
                                               0.000
                                                                                           AREA
PERIMETER
PERIHETER
                                               0.000
                                                                                                                                          0.000
PWS#
                                                                                                                                          0.000
PWS-ID
                                                                                           PWS#
                                                                                                                                2457
                                     5110526
                                                                                           PWS-ID
PRGCODE
                                                                                                                                5110526
                                     100
                                                                                           NUM
CURCORD
                                                                                           PRGCODE
                                                                                                                                100
```

CURCORD		= DOH	PRGCODE	= 100
REC		= 10617	CURCORD	= DOH
NAHE		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10623
DISC		= BAY SHORE ROAD WELL S-59347	HAME	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 049	DISC	= SMITH STREET WELL S-45840
SCODE		= G	SID	= 055
LAT		= 404420	SCODE	= G
LON		= 731718	LAT	= 404223
SLOC SWIS		= DOH = 47	LON SLOC	= 731903 = DOH
PMIP	2458	= 47	SWIS	= DOH = 47
AREA	2430	= 0.000	2464	- w/
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 2458	PERIMETER	= 0.000
PWS-ID		= *****	PWS#	= 2464
NUM		= 5110526	PWS-ID	= *****
PRGCODE		= 100	NUM .	= 5110526
CURCORD		= PLI	PRGCODE	= 100.
REC .		= 10618	CURCORD	= DOH
NAME		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10624
DISC		= MOFFITT BLVD. WELL S-63618	NAME	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 050	DISC	= ALBIH AVE WELL S-66657
SCODE LAT		≖ G · =	SID SCODE	= 056
LOH		· - =	LAT .	= G = 404158
SLOC		= PLI	LON	= 732122
SWIS		= 47	SLOC	= DOH
51125	2459	- 4,	SWIS	= 47
AREA	2433	= 0.000	2465	- 4/
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 2459	PERIMETER	= 0.000
PWS-ID		= ******	PWS#	= 2465
HUM		= 5110526	PWS-ID	= *****
PRGCODE		= 100	NUM	= 5110526
CURCORD		= PLI	PRGCODE	= 100
REC		= 10619	CURCORD	= DOH
HAME		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10625
DISC		= CARLTON AVE. WELL S-67197	NAHE	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 051	DISC	= ALBIH AVE WELL S-31038
SCODE		= G	SID	= 057
LAT		=	SCODE	= G
LON		=	LAT	= 404200
SLOC		= PLI	LON	= 732125
SWIS	2460	= 47	SLOC	= DOH
AREA	2460	= 0.000	SWIS 2466	= 47
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 2460	PERIMETER	= 0.000
PWS-ID		= *****	PWS#	= 2466
NUM		= 5110526	PWS-ID	= *****
PRGCODE		= 100	NUM .	= 5110526
CURCORD		= DOH	PRGCODE	= 100
REC		= 10620	CURCORD	= DOH
HAME		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10626
DISC		= SMITH STREET WELL S-10641	HAME	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 052	DISC	= ALBIH AVE. WELL S-20955
SCODE		= G	SID	= 058
LAT		= 404223	SCODE	= G
LOH		= 731903	LAT	= 404200
SLOC		= DOH	LON	= 732125
SWIS		= 47	SLOC	= DOH
	2461		SWIS	= 47
AREA		= 0.000	2467	
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 2461	PERIHETER	= 0.000
PWS-ID		= ******	PWS#	= 2467
NUM		= 5110526	PWS-ID	= ******
PRGCODE		= 100	NUH	= 5110526
CURCORD		= DOH	PRGCODE	= 100
REC		= 10621	CURCORD	= DOH = 10627
HAME DISC		= SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-21375	REC HAME	= 10627
SID		= SMITH STREET WELL S-21375 = 053	DISC	<pre>= SUFFOLK COUNTY WATER AUTHORITY = GREENEAVE. WF S-1326-1330 INC.</pre>
SCODE		= 053 = G .	SID	= GREENEAVE. WF S-1326-1330 INC. = 059
LAT		= G . = 404223	SCODE	= 059 = G
LON				
		= 731903	LAT	
		= 731903 = DOH	LAT LON	= 404046 . = 732520
SLOC		= DOH	LON	. = 732520
	2462		LON SLOC	. = 732520 = DOH
SLOC	2462	= DOH	LON	. = 732520
SLOC SWIS	2462	= DOH = 47	LON SLOC SWIS	. = 732520 = DOH
SLOC SWIS AREA	2462	= DOH = 47 = 0.000	LON SLOC SWIS 2468	= 732520 = DOH = 47
SLOC SWIS AREA PERIHETER	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = *******	LON SLOC SWIS 2468 AREA	= 732520 = DOH = 47 = 0.000 = 0.000
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = *******
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ****** = 5110526 = 100	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = *******
SLOC SWIS AREA PERIHETER PWS* PWS-ID NUH PRGCODE CURCORD	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ****** = 5110526 = 100 = DOH	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100
SLOC SWIS AREA PERIHETER PWS-ID NUH PRGCODE CURCORD REC	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622	LON SLOC SWIS 2468 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH
SLOC SWIS AREA PERIHETER PWS* PWS-ID NUH PRGCODE CURCORD REC NAME	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628
SLOC SWIS AREA PERIHETER PWS-ID NUH PRGCODE CURCORD REC NAME DISC	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY
SLOC SWIS AREA PERIHETER PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054	LON SLOC SWIS 2468 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGGODE CURCORD REC NAME DISC SID SCODE LAT	2462	= DOH = 47 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223	LON SLOC SWIS 2468 AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******** = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903	LON SLOC SWIS 2468 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046
SLOC SWIS AREA PERIHETER PWS+ PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON		= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903	LON SLOC SWIS 2468 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	2462	= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH = 47	LON SLOC SWIS 2468 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS		= DOH = 47 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH = 47	LON SLOC SWIS 2468 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******* = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH = 47
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA		= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH = 47 = 0.000 = 0.000	LON SLOC SWIS 2468 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2469 AREA	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******** = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH = 47 = 0.000
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA . PERIMETER		= DOH = 47 = 0.000 = 2462 = ******** = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH = 47 = 0.000 = 0.000	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2469 AREA PERIMETER	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******** = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH = 47 = 0.000 = 0.000
SLOC SWIS AREA PERIHETER PWS# ID NUH PRGGODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID		= DOH = 47 = 0.000 = 2462 = ******** = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH = 0.000 = 0.000 = 0.000 = 2463 = ********	LON SLOC SWIS 2468 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2469 AREA PERIMETER PWS*	= 732520 = DOH = 47 = 0.000 = 0.000 = 2468 = ******** = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH = 47 = 0.000 = 0.000
SLOC SWIS AREA PERIHETER PWS# PWS-ID NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA . PERIMETER		= DOH = 47 = 0.000 = 0.000 = 2462 = ******* = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = 404223 = 731903 = DOH = 47 = 0.000 = 0.000 = 2463	LON SLOC SWIS 2468 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2469 AREA PERIMETER	= 732520 = DOH = 47 = 0.000 = 2468 = ******** = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH = 47 = 0.000 = 0.000 = 2469
SLOC SWIS AREA PERIHETER PWS# ID NUH PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# ID		= DOH = 47 = 0.000 = 2462 = ******** = 5110526 = 100 = DOH = 10622 = SUFFOLK COUNTY WATER AUTHORITY = SMITH STREET WELL S-36748 = 054 = G = 404223 = 731903 = DOH = 0.000 = 0.000 = 0.000 = 2463 = ********	LON SLOC SWIS 2468 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2469 AREA PERIMETER PWS*	= 732520 = DOH = 47 = 0.000 = 2468 = ******** = 5110526 = 100 = DOH = 10628 = SUFFOLK COUNTY WATER AUTHORITY = GREENE AVE WELL S-47887 = 060 = G = 404046 = 732520 = DOH = 47 = 0.000 = 0.000 = 2469

```
NUM
                                  = 5110526
= 100
                                                                                        PWS-ID
 PRGCODE
                                                                                                                         = 5110526
                                                                                        NUM
                                                                                       PRGCODE
                                    DOH
10629
                                                                                                                         = 100
= DOH
CURCORD
                                                                                        CURCORD
NAME
                                    SUFFOLK COUNTY WATER AUTHORITY
                                                                                        REC
                                                                                                                           10635
                                                                                                                            SUFFOLK COUNTY WATER AUTHORITY
                                     GREENE AVE. WELL S-32501
 SID
                                    061
                                                                                        DISC
                                                                                                                           ALBANY AVE. WELL S-63205
SCODE
LAT
LON
                                    G
404046
                                                                                        SID
                                                                                                                           067
                                                                                        SCODE
                                                                                                                         = G
                                                                                       LAT
                                                                                                                         = 404205
= 732422
                                    732520
                                    DOH
SWIS
                                  = 47
                                                                                        SLOC
                                                                                                                         = DOH
              2470
                                                                                        SWIS
AREA
                                                                                                     2476
                                             0.000
PERIMETER
PWS#
                                                                                       AREA
PERIMETER
                                             0.000
                                                                                                                                    0.000
                                     2470
                                                                                                                                    0.000
 PWS-ID
                                                                                        PWS#
                                                                                                                            2476
 HUM
                                    5110526
                                                                                        PWS-ID
                                    100
DOH
10630
                                                                                                                           5110526
100
 PRGCODE
                                                                                        HUM
 CURCORD
REC
                                                                                        CURCORD
                                                                                                                         = DOH
                                    SUFFOLK COUNTY WATER AUTHORITY
ALBANY AVE. WELL S-12016
                                                                                                                         = 10636
= SUFFOLK COUNTY WATER AUTHORITY
HAME
 DISC
                                                                                        HAHE
SID
                                    062
                                                                                       DISC
                                                                                                                           AUGUST ROAD WELL S-12710
SCODE
                                    G
404205
                                                                                       SCODE
                                                                                                                         = G
                                    732422
DOH
47
                                                                                       LAT
                                                                                                                         = 404402
= 731934
LOH
                                                                                                                         = DOH
= 47
SWIS
                                                                                        SLOC
              2471
                                                                                                                           47
AREA
                                             0.000
                                                                                                     2477
PERIMETER
                                             0.000
                                                                                       AREA
                                                                                                                                    0.000
                                                                                        PERIMETER
                                                                                                                            2477
PWS-ID
                                                                                        PWS#
                                                                                       PWS-ID
NUM
HUM
                                    5110526
                                                                                                                           5110526
 PRGCODE
                                    100
                                                                                        PRGCODE
CURCORD
                                    DOH
                                                                                                                         = 100
                                     10631
                                                                                        CURCORD
                                                                                                                           DOH
NAME
                                    SUFFOLK COUNTY WATER AUTHORITY
                                                                                                                           10637
                                                                                       REC
                                    ALBANY AVE. WELL S-14218
063
                                                                                       NAME
DISC
                                                                                                                           SUFFOLK COUNTY WATER AUTHORITY J
AUGUST ROAD WELL S-16256
DISC
SID
                                 = 063
= G
= 404205
= 732422
= DOH
= 47
SCODE
                                                                                       SID
                                                                                                                         = 069
                                                                                                                         = G
= 404402
= 731934
                                                                                        SCODE
LON
                                                                                       LAT
SLOC
                                                                                        LON
SWIS
                                                                                       SLOC
                                                                                                                         = DOH
= 47
              2472
                                                                                       SWIS
PERIMETER
                                             0.000
                                                                                       AREA
                                                                                                                                    0.000
                                     2472
PWS#
                                                                                        PERIMETER
                                                                                                                           2478
PWS-ID
                                                                                       PWS#
NUM
                                    5110526
                                                                                       PWS-ID
                                    100
                                                                                       NUM
                                                                                                                           5110526
                                  = DOH
CURCORD
                                                                                       PRGCODE
                                                                                                                         = 100
                                     10632
                                                                                        CURCORD
                                    SUFFOLK COUNTY WATER AUTHORITY
NAME
                                                                                       REC
                                                                                                                           10638
                                                                                                                         = SUFFOLK COUNTY WATER AUTHORITY
= AUGUST ROAD WELL S-20635
DISC
                                    ALBANY AVE. WELL S-15499
                                                                                       NAME
SID
                                  = 064
                                                                                       DISC
SCODE
                                  = G
                                                                                       STD
                                                                                                                         = 070
                                    404205
732422
                                                                                                                         = G
= 404402
LAT
                                                                                       SCODE
LON
                                                                                       LAT
                                 = DOH
= 47
SLOC
                                                                                       LON
                                                                                                                         = 731934
                                                                                       SLOC
                                                                                                                         = DOH
= 47
SWIS
              2473
                                                                                       SWIS
AREA
                                             0.000
                                                                                                     2479
PERIMETER
                                             0.000
                                                                                       AREA
                                                                                                                                    0 000
                                     2473
PWS#
                                                                                       PERIHETER
                                                                                                                                    0.000
PWS-ID
                                                                                       PWS#
                                                                                                                           2479
NUM
                                    5110526
                                                                                        PWS-ID
PRGCODE
                                                                                                                         = 5110526
                                  = 100
                                                                                       NUM
                                    DOH
10633
CURCORD
                                                                                        PRGCODE
REC
                                                                                                                         = DOH
                                                                                       CURCORD
                                    SUFFOLK COUNTY WATER AUTHORITY ALBANY AVE. WELL S-34595
                                                                                                                         = 10639
= SUFFOLK COUNTY WATER AUTHORITY
NAME
                                                                                       REC
DISC
                                                                                       NAHE
STD
                                    065
                                                                                       DISC
                                                                                                                           AUGUST ROAD WELL S-37861
SCODE
                                                                                                                           071
                                 = G
= 404205
                                                                                       SID
                                                                                                                         = G
= 404402
= 731934
                                                                                       SCODE
                                 = 732422
= DOH
                                                                                       LAT
LON
LON
SLOC
                                                                                                                         = DOH
= 47
SWIS
                                  = 47
                                                                                       STACC
                                                                                       SWIS
AREA
                                             0.000
                                                                                                     2480
PERIMETER
                                             0.000
                                                                                       AREA
                                                                                                                                    0.000
                                    2474
PWS#
                                                                                       PERIMETER
                                                                                                                                    0.000
PWS-ID
NUM
                                                                                       PWS#
PWS-ID
                                                                                                                           2480
                                    5110526
                                                                                                                         = 5110526
PRGCODE
                                  = 100
                                                                                       ним
                                                                                       PRGCODE
                                                                                                                           100
CURCORD
REC
                                    10634
                                                                                       CURCORD
                                                                                                                         = DOH
                                    SUFFOLK COUNTY WATER AUTHORITY
ALBANY AVE. WELL S-47886
                                                                                       REC
HAME
NAME
                                                                                                                           10640
                                                                                                                           SUFFOLK COUNTY WATER AUTHORITY
DISC
SID
                                    066
                                                                                       DISC
                                                                                                                         = SAWYER AVE. WELL S-15505
= 072
SCODE
                                  = G
                                                                                       SID
                                                                                                                        = 072
= G
= 404232
= 732043
= DOH
= 47
LAT
LON
                                  = 404205
                                                                                       SCODE
                                    732422
                                                                                       LAT
ST.OC
                                  = DOH
                                                                                       LON
SWIS
                                  = 47
             2475
                                                                                       SWIS
                                             0.000
                                                                                                     2481
                                                                                       AREA
PERIHETER
                                             0.000
                                                                                                                                    0.000
PWS#
                                     2475
                                                                                       PERIMETER
                                                                                                                                    0.000
```

.			•	
PWS#		= 2481	PERIMETER	= 0.000
PWS-ID		= ******	PWS#	= 2487
NUM PRGCODE		= 5110526 = 100	PWS-ID NUM	= ****** = 5110526
CURCORD		= DOH	PRGCODE	= 5110526 = 100
REC		= 10641	CURCORD	= DOH
NAME		= SUFFOLK COUNTY WATER AUTHORITY	REC :	= 10647
DISC		= SAWYER AVE. WELL S-18003	HAME ·	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 073	DISC	= TENETY AVE. WELL S-20460
SCODE		= G	SID	= 079
LAT		= 404232	SCODE	= G
LON		= 732043	LAT	= 404050
SLOC		= DOH	LOH	= 732256
SWIS		= 47	SLOC	= DOH
	2482		SWIS	= 47
AREA		= 0.000	2488	- • •
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 2482	PERIMETER	≈ 0.000
PWS-ID		= ******	PWS#	= 2488
NUM		= 5110526	PWS-ID	= *****
PRGCODE		= 100	HUM	= 5110526
CURCORD		= DOH	PRGCODE .	= 100
REC		= 10642	CURCORD	= DOH
NAME		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10648
DISC		= SAWYER AVE. WELL S-40498	NAME .	= SUFFOLK COUNTY WATER AUTHORITY
SID	•	= 074	DISC	= TENETY AVE. WELL S-37681
SCODE		= G ·	SID	= 080
LAT		= 404232	SCODE	= G
LON		= 732043 - POW	LAT	= 404050 = 733356
SLOC		= DOH	LON	= 732256
SWIS	2402	= 47	SLOC	= DOH
AREA	2483	= 0.000	SWIS 2489	= 47
PERIHETER				= 0.000
PERIMETER PWS#		= 0.000 = 2483	AREA PERIMETER	= 0.000 = 0.000
PWS-ID		= ******		
NUM		= 5110526	PWS# PWS-ID	= 2489 = *****
PRGCODE		= 100	NUM	= 5110526
CURCORD		= 100 = DOH	PRGCODE ·	= 100
REC		= 10643	CURCORD	= 100 ≈ DOH
NAME		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10649
DISC		= SAWYER AVE. WELL S-51673	NAME	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 075	DISC	= TWELFTH ST. WELL S-19585
SCODE		= G	SID	= 081
LAT		= 404232	SCODE	= G
LON		= 732043	LAT	= 404324
SLOC		= DOH	LON	= 732225
SWIS		= 47	SLOC	= DOH
	2484		SWIS	= 47
AREA		= 0.000	2490	
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 2484	PERIMETER	= 0.000
PWS-ID		= ******	PWS#	= 2490
NUM		= 5110526	PWS-ID	= ******
PRGCODE		= 100	NUM	= 5110526
CURCORD		= DOH	PRGCODE	≈ 100
REC		= 10644	CURCORD	⇒ DOH
NAME		= SUFFOLK COUNTY WATER AUTHORITY	REC	= 10650 ·
DISC		= PLYMOUTH ST. WF S-18261,18621	NAME	= SUFFOLK COUNTY WATER AUTHORITY
SID		= 076	DISC	= TWELFTH ST. WELL S-21487
SCODE		= G	SID	= 082
LAT		= 404707	SCODE	≕ G
LON		= 731858	LAT	= 404324
SLOC		= DOH	LON	= 732225
SWIS		= 47 .	SLOC	= DOH
	2485		SWIS	= 47
AREA		= 0.000	2491	
PERIMETER				
PWS#		- = 0.000	AREA .	= 0.000
DIAC TO		= 2485	AREA PERIMETER	= 0.000 = 0.000
PWS-ID		= 2485 = ******	AREA PERIMETER PWS#	= 0.000 = 0.000 = 2491
NUH		= 2485 = ****** = 5110526	AREA PERIMETER PWS# PWS-ID	= 0.000 = 0.000 = 2491 = ******
NUH PRGCODE		= 2485 = ******* = 5110526 · = 100	AREA PERIMETER PWS# PWS-ID HUM	= 0.000 = 0.000 = 2491 = ******* = 5110526
NUH PRGCODE CURCORD		= 2485 = ******* = 5110526 = 100 = DOH	AREA PERIMETER PWS# PWS-ID HUM PRGCODE	= 0.000 = 0.000 = 2491 = ******* = 5110526 = 100
NUH PRGCODE CURCORD REC		= 2485 = ******* 5110526 = 100 = DOH = 10645	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD	= 0.000 = 0.000 = 2491 = ******* = 5110526 = 100 = DOH
NUH PRGCODE CURCORD REC NAHE		= 2485 = ******* = 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY	AREA PERIMETER PWS+ PWS-ID HUM PRGCODE CURCORD REC	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651
NUH PRGCODE CURCORD REC NAHE DISC		= 2485 = ******* = 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME	= 0.000 = 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY
NUH PRGCODE CURCORD REC NAHE DISC SID		= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S 077	AREA PERIMETER PWS+ PWS-ID HUM PRGCODE CURCORD REC NAME DISC	= 0.000 = 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE		= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT		= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY PLYMOUTH ST. WELL S-2254S = 077 = G = 404707	AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON		= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S 077 = G = 404707 = 731858	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT		= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY PLYMOUTH ST. WELL S-2254S = 077 = G = 404707	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC	· 2486	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC	· 2486	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225
NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	· 2486	= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S 077 = G = 404707 = 731858 = DOH = 47	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	· 2486	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	· 2486	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#	· 2486	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER	= 0.000 = 2491 ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#	· 2486	= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 0.000 = 0.000 = 2486 = ********	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS#	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	·2486 · ·	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 2486 = ******** 5110526	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = *******
NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	· 2486	= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486 = ******* = 5110526 = 100	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID NUM	= 0.000 = 2491 ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******** = 5110526
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# DWS-ID NUM PRGCODE CURCORD	· · · · · · · · · · · · · · · · · · ·	= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486 = ******** = 5110526 = 100 = DOH	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID NUM PRGCODE	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******** = 5110526 = 100
NUH PRGCODE CURCORD REC NAME DISC SID LAT LON SLOC SWIS AREA APERIMETER PWS# PWS-ID NUS PRGCODE CURCORD REC	·2486 · ·	= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 2486 = ******* 5110526 = 100 = DOH = 10646	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY
NUH PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	· 2486	= 2485 = ********* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 0.000 = 2486 = ******* = 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 08 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******** = 5110526 = 100 = DOH = 10652
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC	· 2486	= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 2486 = ****** 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TEMETY AVE. WELL S-19554	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC HAME	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY
NUH PROCODE CURCORD REC NAME DISC SID LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC SID	·2486	= 2485 = ******** 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486 = ******* 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TERETY AVE. WELL S-19554 = 078	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC HAME DISC CURCORD REC HAME DISC CURCORD	= 0.000 = 2491 = ******* = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-51457
NUH PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE	2486	= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486 = ******* = 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TEHETY AVE. WELL S-19554 = G	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******** = 5110526 = 100 = DOH = 10652 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-51457 = 084
NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SUBS LAT LON SLOC SUBS LAT LON SLOC SID LAT LON SLOC LAT LON SLOC	2486	= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 2486 = ****** = 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TEMETY AVE. WELL S-19554 = 078 = G = 404050	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE SCODE CURCORD REC CURCORD REC HAME DISC SID SCODE	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY = WELFTH ST. WELL S-51457 = 084
NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON	2486	= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 0.000 = 2486 = ****** = 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TEMETY AVE. WELL S-19554 = 078 = G = 404050 = 732256	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUPFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-51457 = 084 = G = 404324
NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SUBS LAT LON SLOC SUBS LAT LON SLOC SID LAT LON SLOC LAT LON SLOC	2486	= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486 = ******* 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TEHETY AVE. WELL S-19554 = 078 = G = 404050 = 732256 = DOH	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-51457 = 084 = G = 404324 = 732225
NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SUBS LAT LON SLOC SUBS LAT LON SLOC SID LAT LON SLOC LAT LON SLOC		= 2485 = ******* 5110526 = 100 = DOH = 10645 = SUFFOLK COUNTY WATER AUTHORITY = PLYMOUTH ST. WELL S-2254S = 077 = G = 404707 = 731858 = DOH = 47 = 0.000 = 0.000 = 2486 = ******* 5110526 = 100 = DOH = 10646 = SUFFOLK COUNTY WATER AUTHORITY = TEHETY AVE. WELL S-19554 = 078 = G = 404050 = 732256 = DOH	AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 2492 AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS SUB SUB SUB SUB SUB SUB SUB SUB SUB SU	= 0.000 = 2491 = ******** = 5110526 = 100 = DOH = 10651 = SUFFOLK COUNTY WATER AUTHORITY = TWELFTH ST. WELL S-40330 = 083 = G = 404324 = 732225 = DOH = 47 = 0.000 = 0.000 = 2492 = ******* = 5110526 = 100 = DOH = 10652 = SUFFOLK COUNTY WATER AUTHORITY = WELFTH ST. WELL S-51457 = 084 = G = 404324 = 732225 = DOH

	•	•		
	· ·		•	
	. •			
AREA	= 0.000	SWIS		= 47
PERIMETER	= 0.000		2499	
PWS# PWS-ID	= 2493 = ******	AREA PERIMETER		= 0.000 = 0.000
HUM PRGCODE	= 5110526	PWS#		= 2499
CURCORD	= 100 = DOH	PWS-ID NUM	٦ :	= 5110526
REC HAME	= 10653 = SUFFOLK COUNTY WATER AUTHOR	PRGCODE CURCORD		= 100 = DOH
DISC	= CIRCLE DRIVE WELL S-48193	REC		= 10659
SID SCODE	= 085 = G	NAME DISC		= SUFFOLK COUNTY WATER AUTHORITY = BROOK AVE. WELL S-55463
LAT LON	= 404521 = 732239	SID SCODE		= 091
SLOC	= DOH	LAT		= 404501
SWIS 2494	= 47	LOH		= 731822 = DOH
AREA	= 0.000	SWIS		= 47
PERIMETER PWS#	= 0.000 = 2494	AREA	2500	= 0.000
PWS-ID HUM	= ****** = 5110526	PERIMETER PWS#	:	= 0.000 = 2500
PRGCODE	= 100	PWS-ID		= ******
CURCORD REC	= DOH = 10654	HUM PRGCODE		= 5110526 = 100
NAHE DISC	= SUFFOLK COUNTY WATER AUTHORI	TY CURCORD		= DOH
S-20057,20300,3050		REC NAME	=	= 10660 = SUFFOLK COUNTY WATER AUTHORITY
SID SCODE	= 086 = G	DISC SID		= WYAMDAHCH AVE. WELL S-23848 = 092
LAT LON	= 404521	SCODE	=	= G
SLOC	= 732239 = DOH	LAT LON		= 404430 = 732116
SWIS 2495	= 47	SLOC SWIS		= DOH = 47
AREA	= 0.000		2501	
PERIMETER PWS#	= 0.000 = 2495	AREA PERIMETER	=	= 0.000 = 0.000
PWS-ID NUH	= ******	PWS#		2501
PRGCODE	= 5110526 = 100	PWS-ID NUM		= 5110526
CURCORD REC	= DOH · = 10655	PRGCODE CURCORD		= 100 = DOH
NAME DISC	= SUFFOLK COUNTY WATER AUTHORI	TY REC	=	= 10661
SID	= LAMBERT AVE. WELL S-22351 = 087	NAME DISC	-	SUFFOLK COUNTY WATER AUTHORITY WYAMDAHCH AVE. WELL S-25674
SCODE LAT	= G = 404049	SID SCODE		= 093 = G
LON	= 732323	LAT	-	= 404430
SLOC SWIS	= DOH = 47	LON SLOC		= 732116 = DOH
2496 AREA	= 0.000	SWIS	2502	= 47
PERIMETER	= 0.000	AREA	-	
PWS# PWS-ID	= 2496 = *****	PERIMETER PWS#	=	
NUM PRGCODE	= 5110526 = 100	PWS-ID NUM	<u>-</u>	
CURCORD	= DOH .	PRGCODE	=	= 100
REC HAHE	= 10656 = SUFFOLK COUNTY WATER AUTHORI	CURCORD TY REC		= DOH = 10662
DISC SID	= BROOK AVE. WELL S-23046	NAME		SUFFOLK COUNTY WATER AUTHORITY PROSPECT AVE. WELL S-28503
SCODE	= 088 = G	DISC SID		= PROSPECT AVE. WELL S-28503 = 094
LAT LOH	= 404501 = 731822	SCODE LAT		= G = 404320
SLOC	= DOH	LON	-	732019
SWIS 2497	= 47	SWIS		= DOH = 47
AREA PERIMETER	= 0.000 = 0.000	AREA	2503	= 0.000
PWS#	= 2497	PERIMETER		0.000
PWS-ID HUH	= ****** = 5110526	PWS# PWS-ID	=	
PRGCODE	= 100	HUM	=	= 5110526
CURCORD REC	= DOH = 10657	PRGCODE CURCORD		= 100 = DOH
HAHE DISC	<pre>= SUFFOLK COUNTY WATER AUTHORI = BROOK AVE. WELL S-25617</pre>	TY REC NAME		= 10663 = SUFFOLK COUNTY WATER AUTHORITY
SID	= 089	DISC	-	PROSPECT AVE. WELL S-33005
SCODE LAT	= G = 404501	, SID . SCODE		= 095 = G
LON	= 731822	LAT	-	= 404320
SLOC SWIS	= DOH = 47	LON SLOC	=	: 732019 : DOH
2498 AREA	= 0.000	SWIS		47
PERIMETER	= 0.000	AREA	=	
PWS# PWS-ID	= 2498 = *****	PERIMETER PWS#		= 2504
NUM	= 5110526	PWS-ID	-	: ******
PRGCODE CURCORD	= 100 = DOH	NUM PRGCODE		= 5110526 = 100
REC NAHE	= 10658 = SUFFOLK COUNTY WATER AUTHORI	CURCORD		= DOH = 10664
DISC	= BROOK AVE. WELL S-36714	NAME	-	SUFFOLK COUNTY WATER AUTHORITY
SID SCODE	= 090 = G	DISC SID		PROSPECT AVE. WELL S-47435
LAT	= 404501	SCODE	=	: G
LON SLOC	= 731822 = DOH	LAT		: 404320 : 732019

```
SLOC
                                = DOH
                                                                                   LON
                                                                                                                   = 732157
SWIS
                                = 47
                                                                                                                   = DOH
             2505
                                                                                   SWIS
                                                                                                                   = 47
AREA
                                           0.000
PERIMETER
                                                                                                                             0.000
                                           0.000
                                                                                   AREA
PWS#
                                   2505
                                                                                   PERIMETER
PWS-ID
                                                                                                                     2511
                                                                                   PWS#
                                                                                   PWS-ID
NUM
NUM
                                  5110526
PRGCODE
                                  100
                                                                                                                   = 5110526
CURCORD
                                = DOH
                                                                                   PRGCODE
                                                                                                                   = 100
REC
                                                                                   CURCORD
                                                                                                                     DOH
NAHE
                                  SUFFOLK COUNTY WATER AUTHORITY
                                                                                   REC
                                                                                                                   = 10671
DISC
                                  NO. FIFTH ST. WELL S-29491
                                                                                                                     SUFFOLK COUNTY WATER AUTHORITY
SID
                                                                                   DISC
                                                                                                                   = GORDON AVE. WELL S-65505
                                = G
= 404118
= 732245
SCODE
                                                                                   SID
                                                                                                                   = 103
= G
LAT
                                                                                   SCODE
                                                                                   LAT
                                                                                                                   = 404305
SLOC
                                                                                   LON
                                                                                                                    732157
SWIS
                                = 47
                                                                                   SLOC
                                                                                                                   = DOH
             2506
                                                                                   SWIS
                                                                                                                   = 47
AREA
PERIMETER
                                                                                   AREA
                                                                                                                             0.000
                                           0.000
PWS#
                                                                                   PERIMETER
PWS#
                                   2506
PWS-ID
NUM
                                                                                                                     2512
                                  5110526
                                                                                   PWS-ID
                                = 100
= DOH
PRGCODE
                                                                                   NUM
                                                                                                                  = 5110
= 100
                                                                                                                    5110526
CURCORD
                                                                                   PRGCODE
                                                                                   CURCORD
                                                                                                                  = DOH
= 10672
REC
                                  10666
HAME
                                  SUFFOLK COUNTY WATER AUTHORITY
                                                                                                                     SUFFOLK COUNTY WATER AUTHORITY GREAT NECK RD. WELL S-51214
DISC
                                  ADAMS AVENUE WELL S-34030
                                                                                   NAME
SID
                                                                                   DISC
SCODE
                                = G
                                                                                   SID
                                                                                                                   = 104
LAT
                                = 404539
= 732101
                                                                                                                  = G
= 404211
                                                                                   SCODE
                                                                                   LAT
                                = DOH
= 47
SLOC
                                                                                   LON
                                                                                                                   = 732501
                                                                                   SLOC
                                                                                                                   = DOH
= 47
             2507
                                                                                   SWIS
AREA
                                           0.000
                                                                                                2513
PERIMETER
                                                                                   AREA
                                                                                                                             0.000
                                          0.000
PWS#
                                   · 2507
                                                                                   PERIMETER
PWS-ID
                                                                                   PWS#
HUM
                                = 5110526
                                                                                   PWS-TD
PRGCODE
CURCORD
                                                                                   NUM
                                                                                                                     5110526
                                = DOH
                                                                                   Continue? v
REC
                                  10667
SUFFOLK COUNTY WATER AUTHORITY
                                                                                  PRGCODE
                                                                                                                   = 100
HAHE
                                                                                                                     DOH
DISC
                                  ADAMS AVENUE WELL S-34031
                                                                                   REC
                                                                                                                    10673
SID
                                                                                                                    SUFFOLK COUNTY WATER AUTHORITY
GREAT NECK RD. WELL S-54568
                                = 099
                                                                                   NAME
                                  G
                                                                                   DISC
                                  404539
732101
                                                                                                                    105
G
LAT
                                                                                   SID
                                                                                   SCODE
SLOC
                                                                                  LAT
LON
SLOC
                                                                                                                  = 404211
= 732501
                                = DOH
SWIS
             2508
                                                                                                                   = DOH
                                           0.000
AREA
                                                                                                                    47
PERIMETER
                                          0.000
                                                                                                2514
PWS#
                                  2508
                                                                                   AREA
                                                                                                                             0.000
PWS-ID
HUH
                                                                                   PERIMETER
                                  5110526
                                                                                   PWS#
                                                                                                                     2514
PRGCODE
                                  100
                                                                                   PWS-ID
CURCORD
                                                                                                                    5110526
                                  DOH
                                                                                   NUM
                                  10668
SUFFOLK COUNTY WATER AUTHORITY
                                                                                  PRGCODE
CURCORD
                                                                                                                  = 100
= DOH
REC
NAME
                                                                                                                    10674
SUFFOLK COUNTY WATER AUTHORITY
DISC
                                  INDUSTRY COURT WELL S-40497
                                                                                   REC
SID
                                  100
                                                                                   NAME
SCODE
                                  G
                                                                                  DISC
                                                                                                                    MILL LANE WE S-1311.1313.8
                                                                                                                  = 106
= G
= 405248
= 732518
LAT
                                  404605
731746
                                                                                   SID
LON
                                                                                   SCODE
                                  DOH
47
                                                                                  LAT
SLOC
             2509
                                                                                   SLOC
                                                                                                                  = DOH
AREA
                                           0.000
PERIMETER
                                                                                               2515
                                          0.000
PWS#
                                  2509
                                                                                   AREA
PWS~ID
                                                                                   PERIMETER
                                                                                                                             0.000
NUM
                                  5110526
                                                                                   PWS#
                                                                                                                     2515
PRGCODE
                                  100
                                                                                   PWS-ID
CURCORD
                                = DOH
                                                                                   мим
                                                                                                                    5110526
REC
NAME
                                                                                   PRGCODE
                                                                                                                     100
                                  SUFFOLK COUNTY WATER AUTHORITY
                                                                                   CURCORD
                                                                                                                  = DOH
DISC
                                  INDUSTRY COURT WELL S-46830
                                                                                                                    10675
SID
                                  101
                                                                                   NAME
                                                                                                                     SUFFOLK COUNTY WATER AUTHORITY
SCODE
                                  G
404605
                                                                                                                     (01)MILL LN
                                                                                  WFS-14613, 1303, 12137...
LON
                                  731746
                                                                                   SID
                                                                                                                  = 107
SLOC
                                                                                  SCODE
                                = DOH
                                                                                                                  = G
                                                                                  LAT
                                                                                                                    405248
732518
SWIS
                                = 47
             2510
AREA
                                          0.000
                                                                                  SLOC
                                                                                                                    DOH
PERIMETER
                                          0.000
                                                                                   SWIS
                                  2510
                                                                                               2516
PWS#
PWS-ID
                                                                                   AREA
                                                                                                                             0.000
NUM
                                  5110526
                                                                                   PERIMETER
                                                                                                                             0.000
                               = 100
= DOH
= 10670
                                                                                                                    2516
******
PRGCODE
                                                                                   PWS#
CURCORD
                                                                                   PWS-ID
REC
                                                                                   MUM
                                                                                                                    5110526
NAHE
                                  SUFFOLK COUNTY WATER AUTHORITY
                                                                                   PRGCODE
                                                                                                                    100
DISC
                                = GORDON AVE. WELL S-51298
                                                                                  CURCORD
                                                                                                                  = DOH
                               = 102
= G
                                                                                  REC
NAME
                                                                                                                    10676
SUFFOLK COUNTY WATER AUTHORITY
SID
LAT
                                = 404350
                                                                                  DISC
                                                                                                                    (01)MILL LN
```

```
WFS-12138,1306,12139
                                                                                           REC
                                                                                                                                 5722
BETHPAGE WATER DISTRICT
                                    = 108
                                                                                            NAHE
SID
SCODE
LAT
                                                                                                                                 N 6078 WELL NO.9
                                   = G
                                                                                            DISC
                                   = 405248
= 732518
                                                                                            SID
                                                                                                                              = G
·= 404537
= 732848
LON
                                                                                            SCODE
                                      DOH
47
                                                                                           LAT
SWIS
              2517
                                                                                            SLOC
                                                                                                                               = DOH
                                                                                                                                 28
AREA
                                                                                            SWIS
PERIMETER
                                               0.000
                                                                                                        10463
                                                                                                                                           0.000
PWS#
PWS-ID
NUM
                                    =
                                                                                            PERIHETER
                                                                                                                                          0.000
                                      5110526
                                                                                                                                 10463
                                                                                            PWS-ID
PRGCODE
                                    = 100
                                      DOH
10677
CURCORD
                                                                                            NUM
                                                                                                                               = 2902817
                                                                                            PRGCODE
                                                                                                                                 100
REC
HAME
                                      SUFFOLK COUNTY WATER AUTHORITY
MEADE DRIVE WELL S-874
                                                                                            CURCORD
                                                                                                                               = DOH
                                                                                                                                  5723
DISC
                                   = MEADE 1
= 109
= G
= 405257
= 732303
= DOH
= 47
                                                                                                                              = BETHPAGE WATER DIS
= N 6915 WELL NO.10
= 005
                                                                                                                                 BETHPAGE WATER DISTRICT
SID
                                                                                            NAME
                                                                                            DISC
SID
SCODE
I.AT
                                                                                                                              = G
= 404403
= 732831
= DOH
= 28
LON
                                                                                            SCODE
                                                                                           LAT
SWIS
              2518
                                                                                            SLOC
AREA
                                                                                            SWIS
PERIMETER
PWS#
                                                                                                        10464
                                               0.000
                                                                                            AREA
                                                                                                                               =
                                                                                                                                          0.000
                                                                                            PERIMETER
                                                                                                                                          0.000
PWS-ID
NUM
PRGCODE
                                      5110526
                                                                                            PWS#
                                                                                                                               = 10464
                                      100
                                                                                            PWS-ID
                                                                                                                               = 2902817
CURCORD
                                    = DOH
                                                                                            NUM
                                                                                                                              = 29028
= 100
= DOH
= 5724
= BETHPA
REC
                                      10678
                                                                                           PRGCODE
                                      SUFFOLK COUNTY WATER AUTHORITY
NAME
                                      HEADE DRIVE WELL S-23699
DISC
                                                                                            REC
SID
SCODE
LAT
LON
                                    = G
= 405257
= 732303
                                                                                            DISC
                                                                                                                               = N 6916 WELL HO.11
                                                                                                                              = 006
= G
= 404403
                                                                                            SCODE
                                    = DOH
= 47
                                                                                           LAT
LON
                                                                                                                                 732831
SWIS
                                                                                                                               = DOH
= 28
              2519
                                                                                            SLOC
AREA
                                                                                                        10465
PERIHETER
                                               0.000
                                      2519
                                                                                           AREA
PERIMETER
                                                                                                                                          0.000
PWS#
PWS-ID
                                                                                                                               = 10465
= ******
= 2902817
NUM
                                      5110526
                                                                                            PWS#
                                      100
                                                                                            PWS-ID
PRGCODE
CURCORD
                                      DOH
                                                                                            NUM
                                      10679
SUFFOLK COUNTY WATER AUTHORITY
                                                                                            PRGCODE
CURCORD
                                                                                                                               = 100
                                                                                                                               = DOH
NAME
DISC
                                    = MEADE DRIVE WELL S-67659
                                                                                            REC
                                                                                                                                  5725
                                                                                            NAME
DISC
                                                                                                                                 BETHPAGE WATER DISTRICT
N 8004 WELL #5-1
                                      111
SID
                                      G
405309
732234
SCODE
                                                                                                                              = N 8004
= 007
= G
= 404343
= 732841
= DOH
LAT
                                                                                            SID
                                                                                            SCODE
LON
SLOC
                                      DOH
                                                                                            LAT
                                      47
                                                                                            LON
SWIS
                                                                                            SLOC
             10460
                                                                                                                               = 28
                                               0.000
                                                                                            SWIS
AREA
                                                0.000
                                                                                                        10466
PERIMETER
                                    = 10460
= ******
                                                                                                                               =
                                                                                           AREA
                                                                                                                                          0.000
                                                                                            PERIMETER
PWS-ID
NUM
                                    = 2902817
                                                                                            PWS#
                                                                                                                               = 10466
                                      100
                                                                                            PWS-ID
PRGCODE
                                                                                                                                 2902817
CURCORD
                                    = DOH
                                                                                            NUM
                                                                                                                              ≥90.
= 100
= DOH
= = =
                                                                                            PRGCODE
                                    = BETHPAGE WATER DISTRICT
NAME
                                                                                            CURCORD
                                    = N 8767 WELL NO.7A
= 002
                                                                                                                                 5726
BETHPAGE WATER DISTRICT
DISC
                                                                                            NAME
SID
                                   = G
= 404532
                                                                                                                              = N 3876 WELL NO.6-1
= 008
SCODE
                                                                                            DISC
LAT
                                                                                            SID
                                   = 732848
= DOH
                                                                                                                              = G
= 404354
LON
                                                                                            SCODE
                                                                                            LAT
SLOC
                                                                                                                               = 732
= DOI
= 28
SWIS
                                    = 28
                                                                                            LON
                                                                                                                                 732912
                                                                                            SLOC
                                                                                                                                 DOH
                                               0.000
AREA
                                                                                           SWIS
                                   =
= 10461
 PERIMETER
                                               0.000
                                                                                                        10467
                                                                                            AREA
PWS#
PWS-ID
                                                                                            PERIHETER
                                                                                                                                          0.000
                                    -
= 2902817
                                                                                            PWS#
NUM
Continue? Y
PRGCODE
                                                                                            PWS-ID
                                                                                            NUH
PRGCODE
                                    = 100
                                                                                                                               = 2902817
                                                                                                                                 100
CURCORD
                                      DOH
REC
                                      5721
BETHPAGE WATER DISTRICT
                                                                                            CURCORD
                                                                                                                               = DOH
                                                                                            REC
NAME
                                      H 8768 WELL HO.8A
                                                                                                                               = BETHPAGE WATER DISTRICT
DISC
                                                                                            NAME
                                                                                                                              = N 8941 WELL NO.6-2
= 009
                                                                                            DISC
SID
                                   = G
= 404533
= 732848
SCODE
LAT
                                                                                            STD
                                                                                                                              = G
= 404354
= 732912
                                                                                            SCODE
LON
                                                                                            LAT
                                      DOH
                                                                                            LON
SLOC
                                                                                                                               = DOH
SWIS
                                    = 28
             10462
                                                                                            SWIS
                                                                                                                               = 28
                                                0.000
AREA
PERIMETER
                                                0.000
                                                                                            AREA
                                                                                                                                           0.000
                                                                                            PERIHETER
                                    = 10462
= ******
                                                                                                                                           0.000
PWS#
                                                                                                                               = 10468
= ******
PWS+ID
                                                                                            PWS#
NUM
                                      2902817
                                                                                            PWS-ID
                                                                                                                                 2902818
PRGCODE
                                    = 100
                                                                                            NUM
                                                                                            PRGCODE
                                                                                                                               = 100
CURCORD
```

CURCORD REC	= DOM = 5728	PRGCODE . CURCORD	= 100 = DOM	
HAME	= CARLE PLACE WATER DISTRICT	REC	= 5734	
DISC	= N 2748 WELL NO 2 = 001	NAME DISC	= EAST MEADOW WATER DISTRICT = N 3465 WELL #3	
SID SCODE	= 001 = G	SID	= N 3463 WELL #3	
LAT	= 404446	SCODE	- G	
LON SLOC	= 733650 = DOM	LAT LON	= 404310 = 733316	
SWIS	= 28	SLOC	= DOM	
10469		SWIS	= 28	
AREA PERIMETER	= 0.000 = 0.000	10475 AREA	= 0.000	
PWS#	= 10469	PERIMETER	= 0.000	
PWS-ID	= ******	PWS#	= 10475 = ******	
NUM PRGCODE	= 2902818 = 100	PWS-ID 'NUM	= ****** = 2902819	
CURCORD	= DOM	PRGCODE	= 100	
REC	= 5729 = CARLE PLACE WATER DISTRICT	CURCORD	DOM = 5735	
NAME DISC	= CARLE PLACE WATER DISTRICT = M 4206 WELL MO 3	REC NAME	= 5755 = EAST MEADOW WATER DISTRICT	
SID	. = 002	DISC	= N 4447 WELL #4	
SCODE LAT	= G = 404525	SID SCODE	= 004 = G	
LOM	= 733632	LAT	= 404310	
SLOC	= DOM	LON	= 733316 = DOM	
SWIS 10470	= 28	SLOC SWIS	= 28	
AREA	= 0.000	10476	•	
PERIMETER PWS#	= 0.000 = 10470	AREA PERIMETER	= 0.000 = 0.000	
PWS-ID	= *****	PWS#	= 10476	
NUM	= 2902818	PWS-ID	= ******	
PRGCODE CURCORD	= 100 = DOM	NUM PRGCODE	= 2902819 = 100	
REC	= 5730	CÚRCORD	= DOM '	
NAME	= CARLE PLACE WATER DISTRICT = M 6315 WELL NO 4	REC NAME	= 5736 = EAST MEADOW WATER DISTRICT	
DISC SID	= M 6315 WELL NO 4 = 003	NAME DISC	= N 4448 WELL #5	
SCODE	= G	SID	= 005	
DAT LON	= 404525 = 733632	SCODE LAT	= G = 404310	
SLOC .	= DOM	LON	= 733316	
SWIS	= 28	SLOC	= DOH · = 28	•
10471 AREA	= 0.000	SWIS 10477	= 28	
PERIMETER	= 0.000	AREA	= 0.000	
PWS#	= 10471 = ******	PERIMETER PWS#	= 0.000 = 10477	
PWS-ID NUM	= 2902818	PWS-ID	= *****	
PRGCODE	= 100	NUM	= 2902819	
CURCORD REC	= DOM = 5731	PRGCODE CURCORD	= 100 = DOM .	
NAME	= CARLE PLACE WATER DISTRICT	REC	= 5737	
DISC	= N 8457 WELL NO 5	NAME	= EAST MEADOW WATER DISTRICT	
SID SCODE	= 004 · = G	DISC SID	= M 7797 WELL # 11 = 006	
LAT	= 404457	SCODE	= G	
LON	= 733607	* * * * * * * * * * * * * * * * * * *	= 404310	
		LAT		
SLOC	= DOM	LOM	= 733316	
SLOC SWIS 10472	= DOM = 28	LOM SLOC SWIS		
SLOC SWIS 10472 AREA	= DON = 28 = 0.000	LON SLOC SWIS 10478	= 733316 = DON = 28	
SLOC SWIS 10472 AREA PERIMETER	= DON = 28 = 0.000 = 0.000	LON SLOC SWIS 10478 AREA	= 733316 = DOM	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = *******	LOM SLOC SWIS 10478 AREA PERIMETER FWS#	= 733316 = DON = 28 = 0.000	
SLOC SWIS 10472 AREA PERIMETER FWS# FWS-ID NUM	= DON = 28 = 0.000 = 0.000 = 10472 = ******* = 2902819	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD	= 733316 = DOM = 28 = 0.000 = 0.000 = 10478 = *******	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ******* = 2902819 = 100 = DON	LOM SLOC SWIS 10478 AREA PERIMETER FWS#	= 733316 = DON = 28 = 0.000 = 0.000	
SLOC SWIS 10472 AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD	= DON = 28 = 0.000 = 0.000 = 10472 = ******* = 2902819 = 100 = DON = 5732	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	= 73316 = DOM = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DOM	
SLOC SWIS 10472 AREA PERIMETER PWS:# PWS-ID NUM PRGCODE CURCORD REC NAME	= DON = 28 = 0.000 = 0.000 = 10472 = ******* = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT	LOM SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = N 3456 WELL #1 = 001	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = M 3456 WELL #1 = 001 = G	LOM SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007	
SLOC SWIS 10472 AREA PERIMETER FWS# FWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	= DON = 28 = 0.000 = 0.000 = 10472 = ******* = 2902819 = 100 = DOM = 5732 = EAST MEADOW WATER DISTRICT = N 3456 WELL #1 = 001 = G = 404310	LON SLOC SWIS 10478 AREA PERIMETER FWS# FWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE	= 733316 = DOM = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DOM = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = M 3456 WELL #1 = 001 = G = 404310 = 733316 = DON	LOM SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450	
SLOC SWIS 10472 AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = M 3456 WELL #1 = 001 = G = 404310 = 7333316	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	= 73316 = DOM = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DOM = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DOM	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = M 3456 WELL #1 = 001 = G = 404310 = 733316 = DON	LOM SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450	
SLOC SWIS 10472 AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10473 AREA PERIMETER	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = N 3456 WELL #1 = 001 = G = 404310 = 733316 = DON = 28 = 0.000 = 0.000	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10479 AREA	= 73316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10473 AREA PERIMETER PWS#	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = M 3456 WELL #1 = 001 = G = 404310 = 733316 = DON = 28 = 0.000 = 0.000 = 0.000 = 10473	LON SLOC SWIS 10478 AREA PERIMETER FWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ************* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000	
SLOC SWIS 10472 AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10473 AREA PERIMETER	= DON = 28 = 0.000	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10479 AREA	= 73316 = DON = 28 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ********	
SLOC SWIS 10472 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS AREA PERIMETER PWS* PWS-ID MUM PRGCODE	= DON = 28 = 0.000 = 10472 = ******* = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = M 3456 WELL #1 = 001 = G = 404310 = 733316 = DON = 28 = 0.000 = 0.000 = 10473 = ******** = 2902819 = 100	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS-ID NUM	= 733316 = DOM = 28 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ******** = 2902819	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ PWS-ID MUM PRGCODE CURCORD	= DON	LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID NUM PRGCODE	= 73316 = DON = 28 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ********	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME	= DON	LON SLOC SWIS 10478 AREA PERIMETER FWS# FWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER FWS-ID HUM PRGCODE CURCORD REC REC	= 733316 = DOM = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ********* = 2902819 = 100 = DON = 5739	
SLOC SWIS 10472 AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SWIS 10473	= DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10479 AREA PERIMETER PWS-ID HUM PRGCODE CURCORD REC NAME COLORD REC NAME COLORD REC SWIS 10479 AREA PERIMETER PWS-ID HUM PRGCODE CURCORD REC NAME	= 73316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	= DON	LON SLOC SWIS 10478 AREA PERIMETER FWS# FWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER FWS-ID HUM PRGCODE CURCORD REC REC	= 733316 = DOM = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ********* = 2902819 = 100 = DON = 5739	
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = N 3456 WELL #1 = 001 = G = 404310 = 733316 = DON = 28 = 0.000 = 10473 = ******* = 2902819 = 100 = DON = 5733 = EAST MEADOW WATER DISTRICT = N 3457 WELL #2 = 002 = G = 404310	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-TD HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PUS# PWS-TD HUM PRGCODE CURCORD REC NAME DISC SID SCODE	= 733316 = DON = 28 = 0.000 = 10478 ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G	
SLOC SWIS 10472 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SCODE LAT LON	= DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-TD HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-TD HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	= 733316 = DOM = 28 = 0.000 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 0.000 = 10479 = ******** = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159	
SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = N 3456 WELL #1 = 001 = G = 404310 = 733316 = DON = 28 = 0.000 = 10473 = ******* = 2902819 = 100 = DON = 5733 = EAST MEADOW WATER DISTRICT = N 3457 WELL #2 = 002 = G = 404310	LON SLOC SWIS AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS-TD HUM PRGCODE CURCORD REC ONAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS-TD HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SID SCODE LAT LON SLOC	= 733316 = DON = 28 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = G = 404159 = 733450 = DOM	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473	= DON = 28 = 0.000 = 0.000 = 10472 = ******** = 2902819 = 100 = DON = 5732 = EAST MEADOW WATER DISTRICT = 3456	LON SLOC SWIS AREA PERIMETER FWS# FWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10479 AREA PERIMETER FWS# PWS-ID HUM PRGCODE CURCORD REC CURCORD REC SUIS SUIS LAT LON SLOC SWIS SUIS LAT LON SLOC SWIS SUIS SUIS SUIS SUIS SUIS SUIS SUIS	= 73316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT N 5318 WELL # 6 = 007 G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT N 5319 WELL #7 = 008 = G = 404159 = 733450	
SLOC SWIS 10472 AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA	= DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LOM SLOC SWIS 10479 AREA PERIMETER PWS-ID MUM PRGCODE CURCORD REC NAME DISC SUIS 10479 AREA PERIMETER PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480	= 733316 = DON = 28 = 0.000 = 10478 = ******* = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = G = 404159 = 733450 = DOM	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ D HUM PRGCODE CURCORD REC URCORD REC URCORD REC URCORD REC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS+	= DON	LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC SWIS 10479 AREA PERIMETER PWS# PMS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ******** = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DOM = 28	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID SCODE LAT LON SLOC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS 10472 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS+ D HUM PRGCODE CURCORD REC URCORD REC URCORD REC URCORD REC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS+	= DON	LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC SWIS 10479 AREA PERIMETER PWS# PMS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = N 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 0.000 = 10479 = ******** = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DOM = 28	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	
SLOC SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10473 AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10474 AREA PERIMETER PWS# PWS-ID	= DON = 28 = 0.000 = 0.000 = 10472 = ********* = 2902819 = 100 = DON	LON SLOC SWIS 10478 AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10479 AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 10480 AREA PERIMETER PWS#	= 733316 = DON = 28 = 0.000 = 0.000 = 10478 = ******** = 2902819 = 100 = DON = 5738 = EAST MEADOW WATER DISTRICT = M 5318 WELL # 6 = 007 = G = 404159 = 733450 = DON = 28 = 0.000 = 10479 = ******* = 2902819 = 100 = DON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = OON = 5739 = EAST MEADOW WATER DISTRICT = N 5319 WELL #7 = 008 = G = 404159 = 733450 = DON = 28 = 0.000 = 10480	

```
= ******
= 2902822
NUM
                                     = 2902819
                                                                                             PWS-ID
                                     = 100
                                                                                             NUM
                                                                                             PRGCODE
                                                                                                                                 = 100
= DOH
CURCORD
                                     = DOM
REC
NAME
                                        5740
                                                                                             CURCORD
                                     = EAST MEADOW WATER DISTRICT
                                                                                             REC
                                                                                                                                    5746
                                    = M 5320 WELL #8
= 009
DISC
                                                                                             MAME
                                                                                                                                 = FRANKLIN SQUARE WATER DISTRICT
SID
                                                                                                                                 = N 3603
= 001
                                                                                             DISC
                                                                                                                                                    WELL NO 1
                                    = G
= 404159
= 733450
SCODE
                                                                                             SID
LAT
                                                                                                                                 = G
= 404207
= 734023
                                                                                             SCODE
                                                                                             LAT
 SLOC
                                     = DOM
                                    = 28
                                                                                                                                 = DOM
SWIS
                                                                                             SLOC
             10481
AREA
                                                0.000
                                                                                                           10487
                                                                                                                                            0.000
PERIMETER
                                                0.000
                                                                                             AREA
                                      10481
                                                                                             PERIMETER
                                                                                                                                 = 10487
= ******
PWS-ID
                                                                                             PWS#
NUM
                                    = 2902819
PRGCODE
                                                                                                                                 = 2902822
                                      100
                                                                                             NUM
                                    = DOM
= 5741
= EAST MEADOW WATER DISTRICT
CURCORD
                                                                                             PRGCODE
CURCORD
                                                                                                                                 = 100
= DOM
REC
NAME
                                                                                             REC
                                                                                                                                    5747
                                                                                                                                 = FRANKLIN SQUARE WATER DISTRICT
= M 3604 WELL MO 2
DISC
                                    = M 5321 WELL # 9
= 010 .
                                                                                             NAME
SID
                                    = G
= 404243
= 733158
                                                                                                                                 = 002
= G
SCODE
                                                                                             STD
                                                                                             SCODE
                                                                                                                                = 404247
'= 734023
LON
                                                                                             LAT
LON
                                    = DOI
SLOC
                                                                                                                                = DOM
= 28
SWIS
                                                                                             SLOC
             10482
                                                                                             SWIS
AREA
                                                0.000
                                                                                                          10488
PERIMETER
                                                                                             AREA
                                                0.000
                                                                                                                                             0.000
                                    = 10482
= ******
 PWS#
                                                                                             PERIMETER
                                                                                                                                = 10488
= ******
PWS-ID
                                                                                             PWS#
                                    = 2902819
MUM
                                                                                             PWS-ID
                                       100
                                                                                             NUM
                                                                                                                                   2902822
                                    = DOM
= 574
= EAST
                                                                                             PRGCODE
                                                                                                                                = 100
= DOM
= 5748
CURCORD
REC
NAME
                                      5742
EAST MEADOW WATER DISTRICT
                                                                                             CURCORD
                                                                                                                                = 5748
= FRANKLIN SQUARE WATER DISTRICT
= N 3605 WELL MO 3
                                                                                             REC
DISC
                                      M 5322 WELL # 10
011
                                                                                             NAME
                                                                                                                                = FRANKLI
= N 3605
= 003
= G
= 404152
= 734103
= DOM
SCODE
                                    = G
                                                                                             SID
LAT.
                                      404243
733201
                                                                                             SCODE
LAT
                                    = DOM
= 28
SLOC
                                                                                             LON
             10483
                                                                                             SWIS
                                                                                                                                 = 28
AREA
                                                0.000
                                                                                                          10489
                                                0.000
PERIMETER
                                                                                             AREA
                                                                                                                                             0.000
                                                                                                                                = 10489
= ******
                                    = 10483
= ******
PWS#
                                                                                             PERIMETER
                                                                                                                                             0.000
 PWS-ID
                                      2902821
                                    = 2902
= 100
= DOM
MUM
                                                                                             PWS-ID
                                                                                                                                = ******
= 2902822
PRGCODE
                                                                                             NUM
CURCORD
                                                                                             PRGCODE
                                                                                                                                 = 100
                                                                                                                                = DOM
= 5749
= FRANKLIN SQUARE WATER DISTRICT
                                    = 5743
= FARMINGDALE VILLAGE
REC
                                                                                             CURCORD
NAME
                                                                                                                                = FRANKL:
= M 7117
= 004
                                                     WELL MO. 1-3
                                                                                             NAME
DISC
                                      M 7852
SID
SCODE
                                    = 001
= G
                                                                                             DISC
                                                                                                                                                   WELL NO 4
                                                                                             SID
                                    = 404411
= 732618
LAT
                                                                                             SCODE
                                                                                                                                 = G
                                                                                                                                = 404213
= 734058
                                                                                             LAT
SLOC
                                    = DOM
                                                                                             LON
SWIS
                                    = 28
                                                                                             SLOC
             10484
                                                                                             SWIS
                                                                                                                                 = 28
AREA
                                                0.000
                                                                                                          10490
                                                0.000
                                                                                             AREA
PERIMETER
                                                                                                                                            0.000
                                    = 10484
= ******
PWS#
                                                                                             PERIMETER
                                                                                                                                            0.000
                                   = 2902821
= 100
PWS-ID
NUM
                                                                                             PWS-TD
                                                                                                                                 =
PRGCODE
                                                                                                                                   2902822
                                    = DOM
= 57
                                                                                             PRGCODE
CURCORD
                                                                                                                                 = 100
REC
NAME
                                      5744
FARMINGDALE VILLAGE
                                                                                                                                = DOM
= 57
                                                                                             CURCORD
                                                                                             REC
                                                                                                                                    5750
                                    = M 6644
= 002
                                                                                                                                = FRANKLIM SQUARE WATER DISTRICT
= N 8818 WELL NO 5
= 005
DISC
                                                     WELL MO. 2-2
                                                                                             NAME
SID
                                                                                             DISC
                                   = G
= 404409
= 732713
SCODE
LAT
                                                                                             SID
                                                                                                                                = G
                                                                                             SCODE
                                                                                                                                = 404213
LON
                                                                                             LAT
                                      DOM
                                                                                                                                = DOM
= 28
SWIS
                                    = 28
                                                                                             SLOC
             10485
AREA
                                                0.000
                                                                                                          10491
PERIMETER
                                                0.000
                                                                                             AREA
                                                                                                                                            0.000
PWS#
                                      10485
                                                                                             PERIMETER
                                                                                                                                            0.000
                                                                                             PWS#
PWS-ID
                                                                                                                                = 10491
= ******
PWS-ID
                                    = 2902821
= 100
NUM
                                                                                                                                = 2902823
= 100
PRGCODE
                                                                                             NUM
                                                                                                                                = 100
= DOM
CURCORD
                                       5745
                                                                                             CURCORD
REC
                                    = FARMINGDALE VILLAGE
= WELL NO 2-3 N 11004
                                                                                                                                   5751
FREEPORT VILLAGE
MAME
                                                                                             REC
DISC
                                                                                             NAME
                                                                                                                                  N 7796
001
SID
                                    = 003
                                                                                             DISC
                                                                                                                                                DISTRICT NO. 1A
SCODE
LAT
                                      Ğ
                                                                                             SCODE
                                                                                                                                = G
LOM
                                                                                             LAT
                                                                                                                                = 403952
= 733422
                                    = PLI
                                                                                                                                = DOM
= 28
SWIS
                                    = 28
                                                                                             SLOC
             10486
AREA
                                                0.000
                                                                                                          10492
PERIMETER
PWS#
                                                0.000
                                                                                             AREA
                                                                                                                                            0.000
                                    = 10486
                                                                                                                                            0.000
                                                                                             PERIMETER
```

```
PWS#
                                   = 10492
                                                                                          PERIMETER
                                                                                                                                        0.000
                                                                                                                             = 10498
= ******
PWS-ID
                                                                                                                            = *******
= 2902823
                                   = 2902823
нин
                                                                                          PWS-ID
PRGCODE
                                     100
CURCORD
                                   = DOH
                                                                                          PRGCODE
                                                                                                                             = 100
                                                                                                                             = DOH
= 5758
                                      5752
                                                                                          CURCORD
                                   = FREEPORT VILLAGE
HAHE
                                                                                          REC
                                                                                                                             = 5/58
= FREEPORT VILLAGE
DISC
                                   = N 0132
= 002
                                                   DISTRICT HO. 2
                                                                                          NAME
                                                                                                                               N 5695
                                                                                          DISC
                                                                                                                                             DISTRICT NO. 7
                                   = G
= 403952
                                                                                                                             = 008
SCODE
                                                                                          SID
                                                                                                                             = G
= 403923
LAT
                                                                                                                             = 403923
= 733543
LOH
                                   = 733422
                                                                                          LAT
                                   = DOH
                                                                                          LON
                                   = 28
                                                                                                                               DOH
SWIS
             10493
                                                                                          SWIS
                                                                                                                             = 28
AREA
                                                                                          AREA
                                                                                                                                        0.000
PERIMETER
                                              0.000
                                                                                          PERIMETER
                                                                                                                                        0.000
PWS#
                                                                                                                            = 10499
= ******
PWS-ID
                                                                                          PWS#
HUM
PRGCODE
                                     2902823
100
                                                                                          PWS-ID
                                                                                          NUM
                                                                                                                               2902823
                                                                                          PRGCODE
                                                                                                                             = 100
CURCORD
                                   = DOH
                                                                                                                             = DOH
= 5759
                                      5753
                                                                                          CURCORD
                                   = FREEPORT VILLAGE
HAME
                                                                                          REC
                                   = N 0133
= 003
                                                                                                                             = FREEPORT VILLAGE
DISC
                                                   DISTRICT NO. 3
                                                                                          NAME
                                                                                                                             = N 8657
= 009
                                                                                          DISC
SID
SCODE
LAT
LON
                                   = G
= 403952
= 733422
                                                                                          STD
                                                                                          SCODE
LAT
                                                                                                                             = G
= 403927
= 733550
                                   = DOH
= 28
                                                                                          LOH
                                                                                                                               DOH
                                                                                          SLOC
SWIS
             10494
                                                                                          SWIS
                                                                                                                             = 28
                                                                                                       10500
AREA
                                                                                          AREA
                                                                                                                                        0.000
PERIMETER
                                              0.000
                                    10494
                                                                                          PERIMETER
PWS#
                                                                                                                                        0.000
                                                                                                                             = 10500
= *****
PWS-ID
                                   = 2902823
                                                                                          PWS-ID
нім
PRGCODE
                                   = 100
                                                                                                                             = 2902824
                                                                                          PRGCODE
                                                                                                                             = 100
CURCORD
                                   = DOH
                                                                                                                             = DOH
= 5760
= GARDEN CITY VILLAGE
REC
HAME
                                   = 5754
= FREEPORT VILLAGE
                                                                                          CURCORD
REC
DISC
SID
                                   = N 0134
= 004
                                                   DISTRICT NO. 4
                                                                                          HAME
                                                                                                                               N 0095 WELL #7
001
                                                                                          DISC
                                   = G
= 403952
= 733422
SCODE
                                                                                          SID
                                                                                                                            = G
= 404357
= 733830
LAT
LOH
                                                                                          SCODE
                                                                                          LAT
                                   = DOH
= 28
SLOC
                                                                                          LOH
                                                                                          SLOC
                                                                                                                             = DOH -
= 28
             10495
                                                                                          SWIS
AREA
                                              0.000
                                                                                                       10501
                                                                                                                                        0.000
PERIMETER
                                              0.000
                                                                                          AREA
                                   = 10495
                                                                                          PERIMETER
PWS#
                                                                                                                                        0.000
                                                                                                                             = 10501
= ******
= 2902824
                                                                                          PWS#
PWS-ID
                                   = 2902823
NUM
                                   = 100
= DOH
PRGCODE
                                                                                          HUM
                                                                                          PRGCODE
CURCORD
REC
                                      5755
                                                                                          CURCORD
                                                                                                                             = DOH
                                     FREEPORT VILLAGE
N 5696 DISTR
                                                                                          REC
NAME
                                                                                                                               5761
GARDEN CITY VILLAGE
DISC
                                                   DISTRICT NO. 8
                                   = 005
= G
= 403952
                                                                                                                             = N 1697 WELL #8
= 002
SID
                                                                                          DISC
                                                                                          SID
SCODE
                                                                                                                            = G
= 404359
= 733832
LAT
                                                                                          SCODE
                                     733422
SLOC
                                   = DOH
                                                                                          LON
                                   = 28
                                                                                          SLOC
                                                                                                                             = DOH
= 28
             10496
                                                                                          SWIS
AREA
PERIMETER
                                              0.000
                                                                                                       10502
                                                                                          AREA
                                              0.000
PWS#
                                   = 10496
= ******
                                                                                          PERIHETER
                                                                                                                                        0.000
                                                                                                                             = 10502
= ******
= 2902824
PWS-ID
                                   = 2902823
                                                                                          PWS-ID
NIIM
PRGCODE
                                     100
                                                                                          NUM
                                                                                                                             = 100
                                                                                          PRGCODE
CURCORD
                                   = DOH
                                     5756
FREEPORT VILLAGE
                                                                                          CURCORD
                                                                                                                             = DOH
                                                                                                                            = DOH
= 5762
= GARDEN CITY VILLAGE
= N 5163 WELL # 12
= 003
                                                                                          REC
NAME
                                   = N 0068
DISC
                                                   DISTRICT NO. 5
                                                                                          NAME.
                                                                                          DISC
SID
                                   = G
= 403924
SCODE
                                                                                          SID
                                                                                                                             = G
= 404359
LAT
                                                                                           SCODE
                                                                                          LAT
T.ON
                                   = 733528
SLOC
                                                                                          LON
                                                                                                                             = 733902
                                   = DOH
                                                                                          SLOC
                                                                                                                             = DOH
SWIS
                                   = 28
             10497
                                                                                          SWIS
                                                                                                                             = 28
                                                                                                       10503
AREA
                                              0.000
PERIMETER
                                              0.000
                                                                                          AREA
                                                                                                                                        0.000
                                   = 10497
= ******
                                                                                          PERIMETER
PWS#
                                                                                                                             = 10503
= *****
PWS-ID
                                                                                          PWS#
NUM
                                     2902823
                                                                                           PWS-ID
                                                                                                                               2902824
                                   = 100
= DOH
= 5757
PRGCODE
                                                                                          нттм
                                                                                                                             = 100
= DOH
= 5763
                                                                                          PRGCODE
CURCORD
                                                                                          CURCORD
REC
                                                 VILLAGE
                                     FREEPORT
                                                                                          REC
                                                                                                                               GARDEH CITY VILLAGE
N 3881 WELL #9
                                                   DISTRICT NO. 6
DISC
                                   = H 0069
SID
SCODE
                                   = 007
                                                                                          DISC
                                   = G
= 403924
= 733535
                                                                                                                             = 004
= G
= 404320
                                                                                          SID
                                                                                          SCODE
LAT
                                                                                          LAT
                                                                                                                               734021
                                   = DOH
= 28
SLOC
                                                                                          SLOC
                                                                                                                             = DOH
             10498
                                                                                                       10504
AREA
                                              0.000
```

```
AREA
                                             0 000
                                                                                                    10510
PERIMETER
                                            0.000
                                                                                       AREA
PWS#
PWS-ID
                                  = 10504
- ******
                                                                                       PERIMETER
                                                                                                                                    0.000
                                                                                                                         = 10510
                                    2902824
NIIM
                                                                                       PWS-ID
                                  = 100
= DOH
PRGCODE
                                                                                       NUM
                                                                                                                         = 2902825
                                                                                       PRGCODE
                                                                                                                         = 100
CURCORD
REC
NAME
                                    5764
GARDEN CITY VILLAGE
                                                                                       CURCORD
                                                                                                                         = DOH
                                                                                                                           5770
GARDEN CITY PARK WATER DISTRIC
DISC
                                  = N 3934 WELL # 10
                                                                                       NAME
                                                                                                                         = N 0650 WELL NO. 1
= 001
SID
                                    005
                                                                                       DISC
                                  = G
= 404406
= 733707
SCODE
                                                                                       SID
                                                                                                                        = G
= 404534
= 733933
LAT
                                                                                       SCODE
LAT
LON
SLOC
                                  = DOH
                                                                                       LON
                                  = 28
                                                                                                                         = DOH
= 28
SWIS
            10505
                                                                                       SWIS
                                             0.000
                                                                                                   10511
AREA
                                                                                       AREA
PERIMETER
                                             0.000
PWS#
PWS-ID
                                    10505
                                                                                       PERIMETER
                                                                                                                                    0.000
                                                                                                                         = 10511
= ******
= 2902825
                                    2902824
                                                                                       PWS-ID
NIIM
                                   100
DOH
                                                                                       NUM
PRGCODE
PRGCODE
                                                                                                                           100
CURCORD
                                                                                                                         = DOH
= 5771
= GARDEH CITY PARK WATER DISTRIC
REC
                                     5765
                                                                                       CURCORD
NAME
                                    GARDEN CITY VILLAGE
                                    N 3935 WELL # 11
                                                                                       NAHE
DISC
                                                                                                                         = N 0651 WELL #2
= 002
                                    006
                                                                                       DISC
SID
                                   G
404406
733707
SCODE
                                                                                       SID
                                                                                                                         = G
= 404534
= 733933
LAT
                                                                                       SCODE
                                                                                       LAT
SLOC
                                  = DOH
                                                                                       LON
                                  = 28
                                                                                       SLOC
                                                                                                                         = DOH
                                                                                       SWIS
            10506
                                                                                                    10512
AREA
                                             0.000
                                             0.000
                                                                                       AREA
                                                                                                                                    0.000
PERIMETER
                                                                                       PERIMETER
                                    10506
                                                                                                                                    0.000
PWS#
                                                                                                                         = 10512
= ******
= 2902825
                                                                                        PWS#
                                    2902824
                                                                                       PWS-ID
NIIM
                                   100
DOH
                                                                                       NUM
                                                                                        PRGCODE
                                                                                                                           100
CURCORD
REC
                                     5766
                                                                                       CURCORD
                                                                                                                         = DOH
                                                                                                                           5772
GARDEN CITY PARK WATER DISTRIC
NAME
                                    GARDEN CITY VILLAGE
                                    N 7058 WELL # 13
                                                                                       NAME
DISC
                                    007
                                                                                       DISC
                                                                                                                         = N 2565 WELL #3
= 003
SCODE
                                    G
                                                                                       SID
                                   404320
734012
                                                                                                                         = G
= 404434
= 733944
LAT
                                                                                       SCODE
                                                                                       LAT
STOC
                                    DOH
                                                                                       LON
                                                                                                                         = DOH
= 28
                                    28
SWIS
            10507
                                                                                       SWIS
AREA
                                             0.000
                                                                                                    10513
                                                                                       AREA
PERIMETER
                                                                                                                                    0.000
PERIMETER
                                             0.000
                                  = 10507
                                                                                                                                    0.000
PWS#
                                                                                        PWS#
                                                                                                                         = 10513
- ******
                                    2902824
                                                                                        PWS-ID
NUM
                                                                                                                           2902825
                                    100
DOH
PRGCODE
                                                                                       MITM
                                                                                                                         = 100
= DOH
CURCORD
                                                                                        PRGCODE
                                    5767
                                                                                       CURCORD
REC
                                    GARDEN CITY VILLAGE
N 8339 WELL # 14
NAME
                                                                                        REC
                                                                                                                            5773
                                                                                       NAME
                                                                                                                         = GARDEN CITY PARK WATER DISTRIC
= N 3672 WELL # 4
DISC
SID
                                  = 008
                                                                                       DISC
                                                                                                                         = 004
                                                                                       SID
SCODE
                                  = G
LAT
                                  = 404320
= 734012
                                                                                       SCODE
                                                                                                                         = G
                                                                                                                           404459
                                                                                        LAT
                                  = DOH
= 28
                                                                                                                         = 734021
SLOC
                                                                                       LON
                                                                                        SLOC
                                                                                                                         = DOH
                                                                                                                         = 28
            10508
                                                                                       SWIS
AREA
                                             0.000
                                                                                                    10514
PERIMETER
                                                                                       AREA
                                                                                                                                    0.000
                                             0.000
PWS#
PWS-ID
                                    10508
                                                                                       PERIMETER
                                                                                                                                    0.000
                                                                                                                           10514
                                                                                        PWS#
                                    2902824
HUM
PRGCODE
                                                                                       PWS-ID
                                    100
                                                                                                                           2902825
                                                                                       PRGCODE
                                                                                                                         = 100
CURCORD
                                  = DOH
                                                                                                                         = DOM
= 5774
= GARDEH CITY PARK WATER DISTRIC
REC
HAME
                                    5768
GARDEN CITY VILLAGE
                                                                                       CURCORD
REC
DISC
                                  = N10033 WELL # 15
                                                                                       HAME
                                                                                                                         = N 3673 WELL # 5
= 005
                                    009
SCODE
                                  = G
                                                                                       SID
                                  = 404303
= 733808
                                                                                        SCODE
                                                                                                                         = G
LAT
                                                                                                                         = G
= 404459
= 734022
= DOH
LOH
                                                                                       LAT
SLOC
                                  = DOH
= 28
                                                                                       LON
SWIS
            10509
                                                                                       SWIS
                                                                                                                         = 28
                                                                                                    10515
                                             0.000
AREA
                                                                                       AREA
                                                                                                                                    0.000
PERIHETER
                                             0.000
                                    10509
                                                                                        PERIMETER
                                                                                                                                    0.000
PWS#
                                                                                                                         = 10515
PWS-ID
                                                                                       PWS#
                                                                                                                            *****
HUM
                                    2902824
                                                                                       PWS-ID
                                                                                                                         = 2902825
                                                                                       NUM
PRGCODE
                                  = 100
                                  = DOH
                                                                                       PRGCODE
                                                                                                                         = 100
CURCORD
                                                                                                                         = DOH
REC
                                     5769
NAME
                                  = GARDEH CITY VILLAGE
= H10034 WELL # 16
                                                                                        REC
                                                                                                                            5775
                                                                                        HAME
                                                                                                                            GARDEN CITY PARK WATER DISTRIC
DISC
                                  = 010
= G
                                                                                        DISC
                                                                                                                         = N 5603 WELL #6
= 006
                                                                                       SID
SCODE
LAT
                                  = 404303
                                                                                       SCODE
                                                                                                                         = G
                                  = 733808
                                                                                                                         = 404547
= 734023
SLOC
                                  = DOH
= 28
                                                                                        LON
                                                                                        SLOC
                                                                                                                         = DOH
```

```
SWIS
                                  = 28
                                                                                        STACC
                                                                                                                          = DOM
             10516
                                                                                        SWIS
                                                                                                                          = 28
AREA
                                              0.000
                                                                                                     10522
 PERIMETER
                                    10516
                                                                                        PERIMETER
PWS#
                                                                                                                                      0.000
PWS-ID
NUM
                                                                                         PWS#
                                                                                                                          = 10522
= ******
                                    2902825
                                                                                        PWS-ID
                                  = 100
= DOM
= 5776
                                                                                                                          = 2902826
PRGCODE
                                                                                        MUM
 CURCORD
                                                                                        PRGCODE
                                                                                                                             100
                                                                                                                          = DOM
= 5782
= GLEN COVE CITY
REC
                                                                                        CURCORD
                                    GARDEN CITY PARK WATER DISTRIC
N 6945 WELL #7
                                                                                        REC
NAME
NAME
DISC
SID
                                    007
                                                                                        DISC
                                                                                                                          = N 5762 WELL NO. R
= 002
SCODE
                                    G
                                                                                        SID
                                                                                                                          = G
= 405230
= 733721
                                    404547
734011
LAT
                                                                                        SCODE
LON
                                                                                        LAT
SLOC
                                    DOM
                                                                                        LON
                                                                                        SLOC
                                                                                                                             DOM
             10517
                                                                                        SWIS
                                                                                                                            28
                                             0.000
AREA
                                                                                                     10523
                                                                                        AREA
PERIMETER
                                                                                                                                      0.000
                                    10517
                                                                                        PERIMETER
PWS#
                                                                                                                                      0.000
PWS-ID
NUM
                                                                                        PWS#
PWS-ID
                                                                                                                            10523
                                    2902825
                                    100
DOM
PRGCODE
                                                                                        MUM
                                                                                                                             2902826
CURCORD
                                                                                        PRGCODE
                                                                                                                             100
                                                                                                                          = DOM
= 5783
= GLEN COVE CITY
REC
                                     5777
                                                                                        CURCORD
MAME
DISC
                                    GARDEN CITY PARK WATER DISTRIC
N 7512 WELL #8
                                                                                        REC
NAME
                                  = 008
= G
= 404536
                                                                                        DISC
SERVICE)
SID
                                                                                                                          = M 3892 WELL NO IS (OUT OF
SCODE
                                                                                                                          = 003
LAT
                                                                                        SID
LOM
                                    734102
DOM
                                                                                        SCODE
LAT
                                                                                                                          = G
= 405230
SWIS
                                  = 28
                                                                                        LON
                                                                                                                          = 733721
= DOH
AREA
                                             0.000
                                                                                        SWIS
                                                                                                                            28
PERIMETER
                                              0.000
                                                                                                     10524
                                    10518
                                                                                        AREA
PWS#
                                                                                                                                      0.000
PWS-ID
NUM
                                                                                        PERIMETER
                                    2902825
                                                                                        PWS#
PRGCODE
                                    100
                                                                                        PWS-ID
                                    DOM
5778
CURCORD
                                                                                                                            2902826
                                                                                        PRGCODE
REC
                                                                                                                             100
                                    GARDEM CITY PARK WATER DISTRIC WELL #9 M#8409
                                                                                        CURCORD
REC
                                                                                                                            DOM
5784
NAME
DISC
                                                                                                                          = GLEM COVE CITY
= N 5261 WELL NO 2S (OUT OF
                                  = 009
STD
                                                                                        NAME
                                    G
404420
733939
DOM
SCODE
                                                                                        DISC
LAT
                                  SERVICE)
LON
                                                                                                                          = 004
SLOC
                                                                                        SCODE
                                                                                                                          = G
                                  = DO
                                                                                                                          = 405230
SWIS
                                                                                        LAT
                                                                                        LON
                                                                                                                          = 733721
AREA
                                             0.000
                                                                                        SLOC
                                                                                                                          = DOM
PERIMETER
                                                                                                                          = 28
PWS#
                                    10519
                                                                                                    10525
PWS-ID
                                                                                        AREA
                                                                                                                                      0.000
NUM
                                    2902825
                                                                                        PERIMETER
PRGCODE
                                    100
                                                                                        PWS#
                                                                                                                          = 10525
CURCORD
                                    DON
5779
                                                                                        PWS-ID
NUM
                                                                                                                          = 2902826
REC
                                    GARDEN CITY PARK WATER DISTRIC WELL#10N#9768
                                                                                        PRGCODE
CURCORD
MAME
                                                                                                                          = 100
DISC
                                                                                                                          = DOM
= 578
                                  = 010
= G
= 404547
= 734011
SID
                                                                                        DEC
                                                                                                                          = 5785
= GLEN COVE CITY
                                                                                        MAME
SCODE
LAT
                                                                                        DISC
                                                                                                                          = N 835 WELL NO M (OUT OF
LOM
                                                                                        SERVICE)
SLOC
                                  = DON
= 28
                                                                                        STD
                                                                                                                          = 005
SWIS
                                                                                        SCODE
                                                                                                                          = G
= 405347
             10520
                                                                                        LAT
AREA
                                             0.000
                                                                                        LON
                                                                                                                          = 733755
= DON
PERIMETER
                                             0.000
                                  = 10520
= *****
PWS#
                                                                                        SWIS
                                                                                                                          = 28
PWS-ID
                                                                                                    10526
                                  = 2902825
= 100
= PLI
= 5780
NUM
                                                                                        AREA
                                                                                                                                     0.000
                                                                                        PERIMETER
CURCORD
                                                                                        PWS#
                                                                                                                          = 10526
- ******
REC
                                                                                         PWS-ID
                                  = GARDEN CITY PARK WATER DISTRIC
                                                                                                                          = 2902826
NAME
                                                                                        NUM
                                                                                        PRGCODE
CURCORD
                                                                                                                          = 100
= DOM
DISC
                                  = WELL #11 N#10612
SID
                                  = 011
SCODE
                                  = G
                                                                                        REC
                                                                                                                             5786
LAT
                                                                                        NAME
                                                                                                                            GLEN COVE CITY
                                                                                                                          = M 9210 WELL NO. 30
                                                                                        DISC
                                  = PL:
= 28
SLOC
                                    PLI
                                                                                                                          = 006
                                                                                        SCODE
SWIS
                                                                                                                          = G
                                                                                        LAT
LON
                                                                                                                          = 405205
= 733628
             10521
AREA
                                             0.000
                                  =
=
PERIMETER
                                             0.000
                                                                                        SLOC
                                                                                                                          = DOM
                                    10521
                                                                                                                          = 28
                                                                                                    10527
PWS-ID
                                    2902826
                                                                                        AREA
                                                                                                                                      0.000
PRGCODE
                                  = 100
                                                                                        PERIMETER
                                                                                                                                     0.000
                                                                                                                            10527
CURCORD
                                    DOM
                                                                                        PWS#
REC
                                     5781
                                                                                        PWS-ID
NAME
                                  = GLEN COVE CITY
                                                                                        NUM
                                                                                                                            2902826
                                                                                        PRGCODE
                                  = N 8326 WELL NO. 21
                                                                                                                          = 100
DISC
                                                                                        CURCORD
REC
                                                                                                                          = DOM
= 5787
SID
                                  = 001
SCODE
                                  = 405116
                                                                                                                          = GLEN COVE CITY
I.AT
                                                                                        MAME
LON
                                                                                                                            N 9211 WELL NO. 31
                                                                                        DISC
```

D

•		,	·
SID	= 007	DISC	= N 0083 WELL #6
SCODE	= G	SID	
LAT	= 405205	SCODE	= G
LON	= 733628	LAT	= 404305
SLOC	= DOH		= 733712
SWIS	= 28	SLOC	= DOH
10528		SWIS	= 28
AREA	= 0.000	10534	
PERIMETER	= 0.000	area	= 0.000
PWS#	= 10528	Perimeter	= 0.000
PWS-ID	= ******	PWS#	= 10534
NUM	= 2902827	PWS-ID	= ******
PRGCODE	= 100	NUM	= 2902827
CURCORD	= DOH	PRGCODE	= 100
REC	= 5789	CURCORD	= DOH
NAME	= HEMPSTEAD VILLAGE	REC	= 5795
DISC	= N 4425 WELL #1R	HAME	= HEMPSTEAD VILLAGE
SID	= 001	DISC	= N 7298 WELL #8
SCODE	= G	SID	= 007
LAT	= 404300	SCODE	= G
LOH	= 733712	LAT	= 404305
SLOC	= DOH	LON	= 733712
SWIS	= 28	SLOC	= DOH
10529		SWIS	= 28
AREA	= 0.000	10535	
PERIHETER	= 0.000	AREA	= 0.000
PWS#	= 10529	PERIMETER	= 0.000
PWS-ID	= ******	PWS#	= 10535
NUM	= 2902827	PWS-ID	= *****
PRGCODE	= 100	NUM PRGCODE	= 2902827
CURCORD	= DOH		= 100
REC	= 5790	CURCORD	= DOH
NAHE	= HEMPSTEAD VILLAGE	REC	= 5796
DISC	= N 0079 WELL #2	NAME	= HEMPSTEAD VILLAGE
SID	= 002	DISC	= N 3668 WELL #7
SCODE	= G	SID	= 008
LAT	= 404253	SCODE	= G
LON	= 733712		= 404149
SLOC	= DOH	LAT LOH	= 733731
SWIS 10530	= 28	" SLOC SWIS	= DOH = 28
AREA	= 0.000	10536	= 0.000
PERIMETER	= 0.000	· AREA	
PWS#	= 10530	PERIMETER	= 0.000
PWS-ID	= 2902827	PWS#	= 10536
HUM		PWS-ID	= *****
PRGCODE	= 100	HUM	= 2902827
CURCORD	= DOH	PRGCODE	= 100
REC	= 5791	CURCORD	= PLI
HAHE	= HEMPSTEAD VILLAGE	REC	= 5797
DISC	= N 0080 WELL #3	MAME	= HEMPSTEAD VILLAGE
SID	= 003	DISC	= N 8264 WELL #9
SCODE	= G	SID	= 009
LAT	= 404255	. SCODE	= G
LOH	= 733712	LAT	=
SLOC	= DOH = 28	LON	=
SWIS		SLOC	= PLI
10531		SWIS	= 28
AREA	= 0.000	10537	= 0.000
PERIMETER	= 0.000	AREA	
PWS#	= 10531	PER IMETER	= 0.000
PWS-ID	= *****	PWS#	= 10537
NUM	= 2902827	PWS-ID	= *****
PRGCODE	= 100	NUM	= 2902828
CURCORD	= DOH	PRGCODE	= 100
REC	= 5792	. CURCORD	= DOH
NAME	= HEMPSTEAD VILLAGE	REC	= 5798
DISC	= N 0081 WELL #4 = 004	NAME	= LIDO-POINT LOOKOUT WATER DIST
SID	= G ' .	DISC	= H 0046 WELL #1
SCODE		SID	= 001
LAT	= 404305	SCODE	= G
LON	= 733712	LAT	= 403534
SLOC	= DOH	LON	= 733531
SWIS	= 28		= DOH
10532		SWIS	= DOH = 28
AREA	= 0.000	10538	= 0.000
PERIMETER	= 0.000	AREA	
PWS#	= 10532	PERIMETER	= 0.000
PWS-ID	= ******	PWS#	= 10538
NUM	= 2902827	PWS-ID	= ******
PRGCODE	= 100	NUM	= 2902828
·CURCORD	= DOH	PRGCODE	= 100
REC	= 5793	CURCORD	= DOH
NAME	= HEMPSTEAD VILLAGE	REC	= 5799
DISC	= H 0082 WELL #5	NAME	= LIDO-POINT LOOKOUT WATER DIST
SID	= 005	DISC	= N5227 WELL #2
SCODE	= G	SID	= 002
LAT	= 404305	SCODE	= G
LON	= 733712	LAT	= 403532
SLOC	= DOH .	LOH	= 733534
SWIS	= 28	SLOC	= DOH
10533		SWIS	= 28
AREA	= 0.000	. 10539	= 0.000
PERIMETER	= 0.000	AREA	
PWS#	= 10533 = ******	PERIMETER	= 0.000 = 10539
PWS-ID NUM	= 2902827	PWS# PWS-ID	= ******
PRGCODE	= 100	HUM	= 2902828
CURCORD	= DOH	PRGCODE	= 100
REC	= 5794	CURCORD	= DOH
NAME	= HEMPSTEAD VILLAGE	REC	= 5800
a of Living	VIDINGE		- 5000

	,	1	·
•			
	•		
· .			
			•
	•		
NAHE DISC	<pre>= LIDO-POINT LOOKOUT WATER DIST = N 8354 WELL #3</pre>	REC	= 5806
SID	= 003	NAME DISC	<pre>= HICKSVILLE WATER DISTRICT = N 8526 WELL # 4-2</pre>
SCODE · LAT	= G	SID	= 006
	= 403522	SCODE	= G
LON	= 733659	LAT	= 404455
SLOC	= DOH	LON	= 733203
SWIS	= 28	SLOC	= DOH
10540 AREA	= 0.000	SWIS 10546	= 28
PERIMETER	= 0.000	AREA	= 0.000
PWS#	= 10540	PERIHETER	= 0.000
PWS-ID	= ******	PWS#	= 10546
NUM	= 2902829	PWS-ID	= ******
PRGCODE	= 100	HUM	= 2902829
CURCORD	= DOH	PRGCODE	= 100
REC	= 5801	CURCORD	= DOH
NAME	= HICKSVILLE WATER DISTRICT	REC	= 5807
DISC	= N 7562 WELL # 1-4	NAME	= HICKSVILLE WATER DISTRICT
SID	= 001	DISC	= N 7561 WELL #5-2
SCODE	= G		= 007
LAT	= 404639	SCODE	= G
LON	= 733111	LAT	= 404455
SLOC	= DOH	LON	= 733249
SWIS	= 28	SLOC	= DOH
10541		SWIS	= 28
AREA	= 0.000	10547	= 0.000
PERIMETER	= 0.000	AREA	
PWS#	= 10541	PERIMETER PWS#	= 0.000
PWS-ID	= ******		= 10547
NUM	= 2902829	PWS# PWS-ID	= ******
PRGCODE	= 100	NUM	= 2902829
CURCORD	= DOH	PRGCODE	= 100
REC	= 5802	CURCORD	= DOH
NAME	= HICKSVILLE WATER DISTRICT	REC	= 5808
DISC	= N 8249 WELL # 1-5	NAME	= HICKSVILLE WATER DISTRICT
SID	= 002	DISC	= N 9212 WELL NO. 5-3
SCODE	= G		= 008
LAT	= 404639	SCODE	= G
LOH	= 733111	LAT	= 404455
SLOC	= DOH	LON	= 733249
SWIS 10542	= 28	SLOC SWIS	= DOH ·
AREA	= 0.000	10548	= 0.000
PERIMETER	= 0.000	AREA	
PWS#	= 10542	PERIHETER	= 0.000
PWS-ID	= ******	PWS#	= 10548
NUM	= 2902829	PWS-ID	= *****
PRGCODE	= 100	NUH	= 2902829
CURCORD	= DOH	PRGCODE	= 100
REC	= 5803	CURCORD	= DOH
NAME	= HICKSVILLE WATER DISTRICT	REC	= 5809
DISC	= N 9488 WELL # 1-6	NAHE	= HICKSVILLE WATER DISTRICT
SID	= 003	DISC	= N 3953 WELL # 6-1
SCODE	= G		= 009
LAT	= 404639	SCODE	= G
LON	= 733111	LAT	= 404626
SLOC	= DOH	LON	= 733231
SWIS 10543	= 28	SLOC SWIS	= DOH = 28
AREA	= 0.000	10549	
PERIMETER	= 0.000	AREA	= 0.000
PWS#	= 10543	PERIMETER	= 0.000
PWS-ID.	= ******	PWS#	= 10549
NUM	= 2902829	PWS-ID	= ******
PRGCODE	= 100	NUM	_ = 2902829
CURCORD	= DOH	PRGCODE	= 100
REC	= 5804	CURCORD	= DOH
NAME DISC	<pre>= HICKSVILLE WATER DISTRICT = N 5336 WELL # 2-2</pre>	REC NAME	<pre>= 5810 = HICKSVILLE WATER DISTRICT</pre>
SID	= 004	DISC	= N 3878 WELL # 6-2
SCODE	= G	SID	= 010
LAT	= 404441	SCODE	= G
LON	= 733209	LAT	= 404626
	= DOH	LON	= 733231
SWIS	= DOM = 28	SLOC	= DOH
10544 . AREA	= 0.000	SWIS 10550	= 28
PERIHETER	= 0.000	AREA	= 0.000
PWS#	= 10544	PERIHETER	= 0.000
PWS-ID	= ******	PWS#	= 10550
NUM	= 2902829	PWS-ID	= ******
PRGCODE	= 100	NUH	= 2902829
CURCORD	= DOH	PRGCODE	= 100 = DOH
NAME	= 5805 = HICKSVILLE WATER DISTRICT	CURCORD REC	= 5811
DISC	= H 8525 DISTRICT NO. 3-2	HAHE	<pre>= HICKSVILLE WATER DISTRICT = N 6190 WELL # 7-1</pre>
SID	= 005	DISC	
SCODE	= G	SID	= 011
LAT	= 404446	SCODE	= G
LON	= 733057	LAT	= 404706
SLOC	= DOH	LON	= 733052
SWIS	= 28	SLOC	= DOH
10545		SWIS	= 28
AREA	= 0.000	10551	= 0.000
PERIMETER	= 0.000	AREA	
PWS#	= 10545	PERIMETER	= 0.000
PWS-ID	= ******	PWS#	= 10551
NUM	= 2902829	PWS-ID	= ******
PRGCODE	= 100	NUH	= 2902829
PRGCODE	= 100	NUH	= 2902829
CURCORD	= DOH	PRGCODE	= 100
	*		

CURCORD		= DOH	PRGCODE	= 100
REC HAHE		= 5812 = HICKSVILLE WATER DISTRICT	CURCORD REC	= DOH = 5818
DISC		= N 6191 WELL # 7-2	HAME	= HICKSVILLE WATER DISTRICT
SID		= 012	DISC	= N 8779 WELL # 9-2
SCODE		= G	SID	= 018
LAT		= 404706	SCODE	= G
LON		= 733052	LAT	= 404537
SLOC		= DOH	LOH	= 733046
SWIS		= 28	SLOC	= DOH
	10552		SWIS	= 28
AREA		= 0.000	10558	
PERIMETER	•	= 0.000	AREA	= 0.000
PWS#		= 10552	PERIMETER	= 0.000
PWS-ID		= ******	PWS#	= 10558
NUM		= 2902829	PWS-ID	= *****
PRGCODE		= 100	HUM	= 2902829
CURCORD		= DOH	PRGCODE	= 100
REC		= 5813	CURCORD	= DOH
HAME		= HICKSVILLE WATER DISTRICT	REC	= 5819
DISC '		= N 6192 WELL # 8-1	HAME	= HICKSVILLE WATER DISTRICT = N9463 WELL NO. 10-1
SID		= 013 = G	DISC SID	= N9463 WELL NO. 10-1 = 019
SCODE LAT		= 404521	SCODE	= G
LON		= 733102	LAT	= 404605
SLOC		= DOH	LON	= 733143
SWIS		= 28	SLOC	= DOH
SWIS	10553	- 20	SWIS	= 28
AREA	10333	= 0.000	10559	- 20
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 10553	PERIMETER	= 0.000
PWS-ID		= *****	PWS#	= 10559
NUM		= 2902829	PWS-ID	= *****
PRGCODE		= 100	NUM	= 2902829
CURCORD		= DOH	PRGCODE	= 100
REC		= 5814	CURCORD	= PLI
HAHE		= HICKSVILLE WATER DISTRICT	REC	= 5820
DISC		= N 6193 WELL # 8-2	NAME	= HICKSVILLE WATER DISTRICT
SID		= 014	DISC	= N 10 WELL #11-1
SCODE		= G	SID	= 020
LAT		= 404521	SCODE	= G
LON	•	= 733102	LAT	=
SLOC		= DOH	LON .	= .
SWIS		= 28	SLOC	= PLI
	10554		SWIS	= 28
AREA		= 0.000	10560	0.000
PERIHETER		= 0.000	AREA	= 0.000 = 0.000
PWS#		= 10554 = ******	PERIMETER	
PWS-ID		= 2902829	PWS#	= 10560 = *****
NUM PRGCODE		= 2902629	PWS-ID NUM	= 2902830
CURCORD		= 100 = DOH	PRGCODE	= 100
REC		= 5815	CURCORD	= DOH
NAME		= HICKSVILLE WATER DISTRICT	REC	= 5821.
DISC		= N 9180 WELL NO. 8-3	NAME	= JAMAICA WATER SUPPLY COMPANY
SID		= 015	DISC	= N 0014 DISTRICT NO. 9
SCODE		= G	SID	= 001
LAT		= 404521	SCODE	= G
LON		= 733102	LAT	= 404411
SLOC		= DOH	LON	= 734137
SWIS		= 28	SLOC	= DOH
	10555		SWIS	= 28
AREA		= 0.000	. 10561	
PERIMETER		= 0.000	AREA	= . 0.000
PWS#		= 10555	PERIMETER	= 0.000
PWS-ID'		= ******	PWS#	= 10561
NUM		= 2902829	PWS-ID	= *****
PRGCODE		= 100	NUM	= 2902830
CURCORD		= DOH	PRGCODE	= 100
REC		= 5816	CURCORD	= DOH
NAME		= HICKSVILLE WATER DISTRICT	REC	= 5822
DISC		= N10208 WELL #9-3	NAME	= JAMAICA WATER SUPPLY COMPANY
SID		= 016	DISC	= WELL #15E
SCODE		= G	SID	= 002
LAT		= 404537 - 733046	SCODE	= G = 404224
LON		= 733046 - DOM	LAT	= 404224 = 734240
SLOC		= DOH = 28	LON	= 734240 = DOH
SWIS	10556	- 20	SLOC SWIS	= DOH = 28
ADEA	10556	= 0.000	10562	= 20
AREA PERIHETER		= 0.000	AREA	= 0.000
PWS#		= 10556	PERIMETER	= 0.000
PWS-ID		= *****	PWS#	= 10562
NUH		= 2902829	PWS-ID	= *****
PRGCODE	•	= 100	NUM	= 2902830
CURCORD		= DOH	PRGCODE	= 100
REC		= 5817	CURCORD	= DOH
NAHE		= HICKSVILLE WATER DISTRICT	REC	= 5823
DISC		= N 8778 WELL # 9-1	NAME	= JAMAICA WATER SUPPLY COMPANY
SID		= 017	DISC	= N 0012 DISTRICT NO. 15B
SCODE		= G	SID	= 003
LAT		= 404537	SCODE	= G
LON	•	= 733046	LAT	= 404224
SLOC		= DOH	LON	= 734240
SWIS		= 28	SLOC	= DOH
	10557		SWIS	= 28
		= 0.000	10563	
AREA				
PERIMETER		= 0.000	AREA	= 0.000
PERIMETER PWS#		= 10557	PERIHETER	= 0.000
PERIMETER				

						= ******
NUM PRGCODE		= 2902830 = 100		PWS-ID NUM		= 2902830
CURCORD		= 100 = DOM		PRGCODE		= 100
REC		= 5824		CURCORD		= DOM
NAME		= JAMAICA WATER SUPPLY COMPANY		REC		= 5830
DISC		= N 0013 DISTRICT NO. 15C		MAME	•	= JAMAICA WATER SUPPLY COMPANY
SID		= 004		DISC		= N10211 DISTRICT NO.28B
SCODE		= G		SID		= 010
LAT		= 404224	,	SCODE		= G
LON		= 734240		LAT .		= 404125
SLOC		= DON		LON		= 734209
SWIS		= 28		SLOC		= DOM
	10564	0.000		SWIS	10530	= 28
AREA		= 0.000 = 0.000		3 D D 3	10570	= 0.000
PERIMETER PWS#		= 0.000		AREA PERIMETER	•	= 0.000
PWS-ID		= *****	. !	PWS#		= 10570
MUM		= 2902830		PWS-ID		= *****
PRGCODE		= 100		NUM .		= 2902830
CURCORD		= DOM		PRGCODE		= 100
REC		= 5825		CURCORD		= DOM
MAME		= JAMAICA WATER SUPPLY COMPANY	•	REC ·		= 5831
DISC		= N 0693 DISTRICT NO. 15D		NAME	*	= JAMAICA WATER SUPPLY COMPANY
SID		= 005		DISC		= N 2414 DISTRICT NO. 28
SCODE		= G = 404224		SID SCODE		= 011 = G
LAT LON		= 734240		LAT		= 404125
SLOC		= DON		LON		= 734209
SWIS		= 28		SLOC		= DOM
	10565			SWIS		= 28
AREA		= 0.000			10571	
PERIMETER		= 0.000		AREA		= 0.000
PWS#		= 10565		PERIMETER		= 0.000
PWS-ID		= *******		PWS#	•	= 10571
NUM		= 2902830		PWS-ID		= ******
PRGCODE		= 100		NUM		= 2902830
CURCORD		= DON		PRGCODE		= 100 - DOM
REC		= 5826 = JANAICA WATER SUPPLY COMPANY		CURCORD		= DON
NAME		= JAMAICA WATER SUPPLY COMPANY = N9151 DISTRICT MO.15A		REC		= 5832
DISC SID		= N9131 DISTRICT MO.13A = 006		NAME DISC		= JAMAICA WATER SUPPLY COMPANY = N 2413 DISTRICT NO. 28A
SCODE		= G		SID		= 012
LAT		= 404224		SCODE		= G
LON		= 734240		LAT		= 404125
SLOC		= DOM		LON		= 734209
SWIS		= 28		SLOC	and the second second	= DOM
	10566			SWIS		= 28
AREA		= 0.000			10572	,
PERIMETER		= 0.000		AREA		= . 0.000
PWS#		= 10566	1	PERIMETER		= 0.000
PWS-ID		= ******		PWS#		= 10572
NUM		= 2902830		PWS-ID	•	= ******
PRGCODE		= 100 = DOM		NUM Continuo		= 2902830
CURCORD REC		= 5827	***	Continue? PRGCODE	Y	'= 100
NAME		= JAMAICA WATER SUPPLY COMPANY		CURCORD		= DOM .
DISC		= N 1958 DISTRICT MO. 16A		REC		= 5833
SID		= 007		NAME		= JAMAICA WATER SUPPLY COMPANY
SCODE		= G		DISC		= M 3720 DISTRICT NO. 30
LAT		= 404426		SID		= 013
LON	-	= 734150		SCODE		= G
SLOC		= DOM		LAT		= 404113
SWIS		= 28		LOM		= 734039
	10567	•		SLOC		= DOM
AREA		= 0.000		SWIS		= 28
PERIMETER		= 0.000			10573	
PWS#		= 10567 = ******		AREA		= 0.000
PWS-ID		= 2902830		PERIMETER		= 0.000
MUM PRGCODE		= 2902830 = 100		PWS# PWS-ID		= 10573
CURCORD		= 100 = DOM		MUM		= 2902830
REC		= 5828		PRGCODE		= 100
NAME		= JAMAICA WATER SUPPLY COMPANY	ı	CURCORD		= DON
DISC		= N 0017 DISTRICT NO. 20		REC		= 5834
SID		= 008		MAME		= JAMAICA WATER SUPPLY COMPANY
SCODE		= G		DISC		= N 4512 DISTRICT NO. 34
LAT		= 404437		SID		= 014
LON		= 734023		SCODE		= G
SLOC		= DON		LAT		= 404102
SWIS	10569	= 28		LON		= 734111 - DOM
AREA	10568	= 0.000		SLOC		= DON = 28
AREA				SWIS	10574	- 20
PERIMETER		= 0.000 = 10568		AREA		= 0.000
PERIMETER PWS#		= 0.000 = 10568 = ******		AREA PERIMETER		= 0.000 = 0.000
PERIMETER PWS# PWS-ID		= 10568				= 0.000 = 10574
PERIMETER PWS#		= 10568 = ******		PERIMETER		= 0.000
PERIMETER PWS# PWS-ID NUM		= 10568 = ****** = 2902830		PERIMETER PWS#		= 0.000 = 10574 = ******* = 2902830
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC		= 10568 = ******* = 2902830 = 100 = DOM = 5829		PERIMETER PWS# PWS-ID MUM PRGCODE		= 0.000 = 10574 = ****** = 2902830 = 100
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME		= 10568 = ******** 2902830 = 100 = DON = 5829 = JAMAICA WATER SUPPLY COMPANY		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD		= 0.000 = 10574 = ******* = 2902830 = 100 = DON
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC		= 10568 = ******** = 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC		= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID		= 10568 = ******** 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A 009		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC MAME		= 0.000 = 10574 = ******* = 2902830 = 100 = DON = 5835 = JAMAICA WATER SUPPLY COMPANY
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE		= 10568 = ******** 2902830 = 100 = DON = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC		= 0.000 = 10574 = ******* = 2902830 = 100 = DON = 5835 = JAMAICA WATER SUPPLY COMPANY = M 4077 DISTRICT NO. 35
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT		= 10568 = ******* = 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID		= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON		= 10568 = ******** = 2902830 = 100 = DON = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE		= 0.000 = 10574 = ******* = 2902830 = 100 = DON = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC		= 10568 = ******** 2902830 = 100 = DON = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DON		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT		= 0.000 = 10574 = ******* = 2902830 = 100 = DON = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON		= 10568 = ******** = 2902830 = 100 = DON = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329		PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LOM		= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142
PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10569	= 10568 = ********* = 2902830 = 100 = DON = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DON = 28		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LON SLOC		= 0.000 = 10574 = ******* = 2902830 = 100 = DON = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142 = DON
PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA	10569	= 10568 = ******** 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DOM = 28		PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LOM	10575	= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142
PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10569	= 10568 = ******** = 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DOM = 28		PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LON SLOC		= 0.000 = 10574 = ******* = 2902830 = 100 = DON = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142 = DON
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10569	= 10568 = ******** 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DOM = 28 = 0.000 = 0.000		PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LON SLOC SWIS		= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142 = DOM = 28
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10569	= 10568 = ******** 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DOM = 28 = 0.000 = 0.000		PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LON SLOC SWIS		= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142 = DOM = 28
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10569	= 10568 = ******** 2902830 = 100 = DOM = 5829 = JAMAICA WATER SUPPLY CONPANY = N 7482 DISTRICT NO. 25A = 009 = G = 404109 = 734329 = DOM = 28 = 0.000 = 0.000		PERIMETER PWS# PWS-ID MUM PRGCODE CURCORD REC MAME DISC SID SCODE LAT LON SLOC SWIS		= 0.000 = 10574 = ******* = 2902830 = 100 = DOM = 5835 = JAMAICA WATER SUPPLY COMPANY = N 4077 DISTRICT NO. 35 = 015 = G = 404324 = 734142 = DOM = 28

!

```
PERIMETER
                                             0.000
                                                                                        AREA
                                                                                                                                     0.000
                                  = 10575
= ******
                                                                                        PERIMETER
PWS#
                                                                                                                          = 10581
= ******
PWS-ID
                                                                                        PWS#
                                    2902830
NUM
                                                                                                                            2902830
PRGCODE
                                  = 100
                                                                                        NUM
CURCORD
                                  = DOH
= 5836
                                                                                        PRGCODE
                                                                                                                          = 100
                                                                                        CURCORD
                                                                                                                          = DOH
REC
NAME
                                    JAMAICA WATER SUPPLY COMPANY
N 4298 DISTRICT HO. 35A
                                                                                        REC
                                                                                                                            5842
                                                                                                                            JAMAICA WATER SUPPLY COMPANY
                                                                                        NAHE
SID
                                  = 016
                                                                                        DISC
                                                                                                                          = N 6745 DISTRICT HO. 44C
                                    G
404324
                                                                                                                          = 022
= G
SCODE
LAT
                                                                                        SCODE
                                  = 734142
                                                                                        LAT
                                                                                                                          = 404239
= 734202
SLOC
                                  = DOI
= 28
                                    DOH
SWIS
                                                                                        SLOC
                                                                                                                          = DOH
             10576
                                                                                        SWIS
                                                                                                     10582
AREA
                                             0.000
                                                                                        AREA
PERIMETER
                                                                                                                                     0.000
PERIMETER
                                             0.000
                                    10576
PWS#
PWS-ID
NUM
                                                                                        PWS#
                                                                                                                            10582
                                    2902830
                                                                                        PWS-ID
                                                                                                                            2902830
PRGCODE
                                    100
                                                                                        NUM
                                    DOH
5837
                                                                                        PRGCODE
CURCORD
                                                                                                                          = 100
= DOH
CURCORD
REC
                                    JAHAICA WATER SUPPLY COMPANY
H 4390 DISTRICT HO. 40
017
NAME
                                                                                        REC
                                                                                                                            5843
                                                                                        NAHE
DISC
                                                                                                                            N 7649 DISTRICT NO. 57
STD
                                                                                        DISC
                                  = G
= 404513
                                                                                                                          = 023
= G
                                                                                        SID
SCODE
                                                                                                                          = G
= 404345
= 734119
                                                                                        SCODE
LAT
                                  = 734124
= DOH
= 28
                                                                                        LAT
LON
SLOC
                                                                                                                          = DOH
SWIS
                                                                                        SLOC
             10577
                                                                                        SWIS
                                                                                                                          = 28
                                             0.000
                                                                                                     10583
AREA
PERIMETER
PWS#
                                             0.000
                                                                                        AREA
                                                                                                                                     0.000
                                                                                                                          = 10583
PWS-TD
                                                                                        PWS#
                                    2902830
100
                                                                                        PWS-ID
                                                                                        NUM
                                                                                                                            2902830
PRGCODE
                                  = DOH
= 5838
= JAMAICA WATER SUPPLY COMPANY
CURCORD
REC
                                                                                        PRGCODE
                                                                                                                          = 100
                                                                                                                            DOH
5844
NAME
                                                                                        REC
                                                                                                                            JAMAICA WATER SUPPLY COMPANY
N 7650 DISTRICT HO. 57A
                                    N 7445 DISTRICT HO. 40A
DISC
                                                                                        NAME
                                                                                        DISC
SID
SCODE
                                    G
404513
                                                                                        SID
                                                                                                                          = 024
                                                                                                                            G
404345
                                                                                        SCODE
                                                                                                                         = 404345
= 734119
= DOH
LON
                                                                                        LAT
LON
                                    734124
                                  = DOH
= 28
SWIS
                                                                                        SLOC
                                                                                                                          = 28
             10578
                                                                                        SWIS
AREA
                                                                                                     10584
                                             0.000
                                                                                        AREA
PERIMETER
                                             0.000
                                                                                                                                     0.000
                                                                                        PERIMETER
PWS#
                                                                                                                          = 10584
= *****
PWS-ID
                                                                                        PWS#
                                                                                        PWS-ID
NUM
                                    2902830
                                 = 100
= DOH
= 5839
                                                                                                                            2902831
PRGCODE
CURCORD
REC
                                                                                        PRGCODE
CURCORD
                                                                                                                            100
                                                                                                                            DOH
5845
NAME
                                    JAMAICA WATER SUPPLY COMPANY
                                                                                        REC
                                                                                                                            JERICHO WATER DISTRICT
H 0198 WELL #3
DISC
                                       5155 DISTRICT HO. 44
                                                                                        NAME
                                    019
                                                                                        DISC
SID
                                                                                                                         001
= G
= 404917
= 7329
SCODE
LAT
                                  = G
= 404239
                                                                                        SID
SCODE
                                  = 734202
= DOH
= 28
                                                                                        LAT
LON
LON
SLOC
                                                                                                                            DOH
SWIS
                                                                                        SLOC
             10579
                                                                                        SWIS
                                                                                                                          = 28
                                                                                                     10585
AREA
                                             0.000
PERIMETER
                                             0.000
                                                                                        AREA
                                                                                                                                     0.000
                                    10579
                                                                                        PERIMETER
PWS#
PWS-ID
                                     *****
                                                                                        PWS#
                                                                                                                          = 10585
                                    2902830
                                                                                        PWS-ID
NUM
                                                                                                                            2902831
PRGCODE
                                    100
                                                                                        NUM
                                    DOH
                                                                                                                            100
REC
                                     5840
                                                                                        CURCORD
                                                                                                                          = DOH
NAME
                                    JAMAICA WATER SUPPLY COMPANY
N 5156 DISTRICT NO. 44A
                                                                                        REC
                                                                                                                            5846
JERICHO WATER DISTRICT
                                                                                        HAME
DISC
                                    020
                                                                                        DISC
                                                                                                                            N0199 WELL #4
                                                                                                                          = 002
SCODE
                                    G
                                                                                        SID
LAT
                                  = 404239
                                                                                        SCODE
                                                                                                                          = G
                                    734202
                                                                                        LAT
                                                                                                                            404917
732931
SLOC
                                  = DOH
                                                                                        LOH
                                                                                                                          = DOH
= 28
SWIS
             10580
                                                                                        SWIS
AREA
PERIMETER
                                             0.000
                                                                                                     10586
                                             0.000
                                                                                        AREA
                                                                                                                                      0.000
                                                                                        PERIMETER
PWS#
                                  = 10580
                                                                                                                                     0.000
                                                                                                                            10586
PWS-ID
                                  = 2902830
                                                                                        PWS-ID
NUM
                                                                                                                          = 2902831
                                                                                        NUM
                                                                                        PRGCODE
                                                                                                                            100
CURCORD
                                  = DOH
                                                                                        CURCORD
                                                                                                                          = DOH
                                                                                                                            5847
JERICHO WATER DISTRICT
                                     JAMAICA WATER SUPPLY COMPAHY
                                                                                        REC
NAME
                                  = N 6744 DISTRICT HO. 44B
= 021
DISC
                                                                                        NAME
                                                                                        DISC
                                                                                                                            N0570 WELL #5
SID
SCODE
                                  = G
= 404239
                                                                                        SID
                                                                                                                            003
                                                                                                                          = G
= 404922
LON
                                  = 734202
                                                                                        LAT
                                                                                        LON
                                                                                                                          = 732922
= DOH
SLOC
                                  = DOH
SWIS
                                  = 28
             10581
                                                                                        SWIS
                                                                                                                          = 28
```

1058	7		SWIS	=	28
AREA	= 0.0			10593	
PERIMETER	= 0.0 = 10587		AREA	<u> </u>	0.000
PWS# PWS-ID	= 10587 = ******	•	PERIHETER PWS#	=	0.000
NUM	= 2902831		PWS-ID	=	*****
PRGCODE	= 100		NUM		2902831
CURCORD	= DOH		PRGCODE		100
REC HAME	= 5848 = JERICHO W	TER DISTRICT	CURCORD · REC /	. =	DOH 5854
DISC	= N3474 WELI		NAME	=	JERICHO WATER DISTRICT
SID	= 004	* *.	DISC		H6651 WELL #14
SCODE	= G		SID		010
LAT LON	= 404846 = 733440		SCODE LAT		G 404756
SLOC	= DOH		LON		733153
SWIS	= 28		SLOC		DOH
10588		*.	SWIS		28
AREA PERIMETER	= 0.0		AREA	10594	0.000
PWS#	= 10588		PERIMETER	. =	0.000
PWS-ID	= *****	. '	PWS#		10594
HUM PRGCODE	= 2902831 = 100		PWS-ID NUM	=	2902831
CURCORD	= DOH		PRGCODE		100
REC	= 5849		CURCORD	=	DOH
HAME		TER DISTRICT	REC	. =	5855
DISC SID	= N3475 WELI = 005	, #/	NAME DISC	= =	JERICHO WATER DISTRICT H4245 WELL #9
SCODE	= G		SID		011
LAT	= 404849	•	SCODE		G
LON	= 733445		LAT LON		404736 733213
SLOC SWIS	= DOH = 28		SLOC		DOH
1058	9		SWIS	=	28
AREA	= '0.0			10595	0.000
PERIMETER PWS#	= 0.0 = 10589	100	AREA PERIMETER	= =	0.000 0.000
PWS-ID	= *****	•	PWS#		10595
HUM	. = 2902831		· PWS-ID	=	*****
PRGCODE	= 100		NUH	=	2902831 100
CURCORD REC	= DOH = 5850		PRGCODE CURCORD		DOH
NAME		TER DISTRICT	REC	=	5856
DISC	= N7446 WELI	#1 6	NAME	=	JERICHO WATER DISTRICT
SID	= 006		DISC SID		N7030 WELL #15 012
SCODE LAT	= G = 404848		SCODE		G
LON	= 733443		LAT	=	404635
SLOC .	= DOH		LON		733310
SWIS					
1050	= 28		SLOC		DOH 28
10590 AREA		000	SLOC		28
10590 AREA PERIMETER	0 = 0.0 = 0.0		SWIS	=	0.000
AREA PERIMETER PWS#	0 = 0.0 = 0.0 = 10590		SWIS AREA PERIMETER	10596	0.000 0.000
AREA PERIMETER PWS# PWS-ID	0 = 0.0 = 0.0 = 10590 = ******		SWIS AREA PERIMETER PWS#	10596	0.000
AREA PERIMETER PWS# PWS-ID NUM	0 = 0.0 = 0.0 = 10590		SWIS AREA PERIMETER	10596	0.000 0.000 10596
AREA PERIMETER PWS# PWS-ID	0 = 0.0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOM		AREA PERIMETER PWS# PWS-ID NUM PRGCODE	10596	0.000 0.000 10596 ******* 2902831
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	0 = 0.0 = 0.0 = 10590 .0 = ****** = 2902831 = 100 = DOH	000	AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	10596	0.000 0.000 10596 ******** 2902831 100 DOH
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOM = 5851 = JERICHO W	NTER DISTRICT	AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	10596	0.000 0.000 10596 ******** 2902831 100 DOH 5857
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	0 = 0.0 = 0.0 = 10590 .0 = ****** = 2902831 = 100 = DOH	NTER DISTRICT	AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE	0 = 0.0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WE = N5201 WELI = 007 = G	NTER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT	0 = 0.0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WI = 5851 = 007 = G = 404928	NTER DISTRICT	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON	0 = 0.0 = 10590 = ****** = 2902831 = 100 = DOH = 5851 = JERICHO WELI = 007 = G = 404928 = 733820	NTER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT	0 = 0.0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28	NTER DISTRICT	AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WELI = 007 = G = 404928 = 733820 = DOH = 28	NTER DISTRICT	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON	10596	0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA	0 = 0.0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28	NTER DISTRICT #11	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	0 = 0.0 = 0.0 = 10590 = ******** = 2902831 = 100 = DOM = 5851 = JERICHO WELI = 007 = G = 404928 = 733820 = DOH = 28	NTER DISTRICT #11	AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC	10596	28 0.000 0.000 10596 ********** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID	0 = 0.0 = 0.0 = 10590 = ******** = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELL = 007 = G = 404928 = 733820 = DOH = 28 = 28 = 28 = 28 = 28 = 28 = 28 = 2	NTER DISTRICT #11	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER FWS*	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM	0 = 0.0 = 10590 = ******** = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1 = 0.0 = 10591 = ******** = 2902831	NTER DISTRICT #11	AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS# PWS-ID	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ********
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID NUM PRGCODE	0 = 0.0 = 0.0 = 10590 = ******** = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELL = 007 = G = 404928 = 733820 = DOH = 28 = 28 = 28 = 28 = 28 = 28 = 28 = 2	NTER DISTRICT #11	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER FWS*	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM	0 = 0.0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WA = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1 = 0.0 = 10591 = ******** = 2902831 = 100	NTER DISTRICT #11	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM	10596	28 0.000 0.000 10596 ************************************
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1 = 0.0 = 10591 = ****** = 2902831 = 100 = DOH = 5852 = JERICHO W	TER DISTRICT #11 000 000	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC	0 = 0.0 = 0.0 = 10590	TER DISTRICT #11 000 000	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC HAME PRGCODE CURCORD REC NAHE	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858 JERICHO WATER DISTRICT
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1 = 0.0 = 10591 = ****** = 2902831 = 100 = DOH = 5852 = JERICHO W	TER DISTRICT #11 000 000	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 733820 = DOH = 28 1 = 0.0 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO WELI = 008 = G = 404910	TER DISTRICT OOO OO TER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC CURCORD REC NAHE DISC SID SCODE	10596	28 0.000 0.000 10596 ******** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 0.0 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO W = H6092 WELI = 0008 = G = 404910 = 732751	TER DISTRICT #11 000 000	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012
AREA PERIMETER PWS* PWS-TD NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WELI = 007 = G = 404928 = 733820 = DOH = 28 1	TER DISTRICT OOO OO TER DISTRICT	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1	TER DISTRICT OOO OO TER DISTRICT	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1	TER DISTRICT TER DISTRICT TER DISTRICT #12	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ LON SLOC SWIS SID SCODE LAT LON SLOC SWIS AREA PERIMETER	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO W = H6092 WELI = 00.0 = DOH = 5852 = JERICHO W = H6092 WELI = 00.0 = DOH = 5852 = JERICHO W = H6092 WELI = 00.0 = DOH = 5852 = JERICHO W = H6092 WELI = 00.0 = DOH = 28 = 0.0	TER DISTRICT TER DISTRICT TER DISTRICT #12	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1	TER DISTRICT TER DISTRICT TER DISTRICT #12	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598
AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS+ PWS-TD NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-TD NUM PRGCODE CURCORD REC CURCORD REC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS#	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 0.0 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO W = H6092 WELI = 008 = G = 404910 = 732751 = DOH = 28 2 = 10592 = ******* = 2902831	TER DISTRICT TER DISTRICT TER DISTRICT #12	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS-ID HUM PRGCODE CURCORD REC ON SLOC SWIS AREA PERIHETER PWS-ID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 *******
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS+ PWS-ID HUH PRGCODE	0 = 0.0 = 10590 ******** = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 1	TER DISTRICT TER DISTRICT TER DISTRICT #12	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIHETER PWS# PWS-ID HUM PRGCODE CURCORD	0 = 0.0 = 10590 = ******** = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 = ******** = 2902831 = 100 = DOH = 5852 = JERICHO WI = M6092 WELI = 008 = G = 404910 = 732751 = DOH = 28 2 = 0.0 = 10592 = ******** = 2902831 = 100 = DOH = 5852 = JERICHO WI = M6092 WELI	TER DISTRICT TER DISTRICT TER DISTRICT #12	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28 0.000 0.000 10596 ****** 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ****** 2902831 100 0.000 10598
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC CURCORD REC CURCORD	0 = 0.0 = 10590 ******** = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 0.0 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO W = H6092 WELI = 000 = G = 404910 = 732751 = DOH = 28 2 = 0.0 = 10592 = ******* = 2902831 = 100 = DOH = 5853	TER DISTRICT TER DISTRICT TER DISTRICT #12	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	28
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIHETER PWS# PWS-ID HUM PRGCODE CURCORD	0 = 0.0 = 10590 ******** = 2902831 = 100 = DOH = 5851 = JERICHO WI = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 ******* = 2902831 = 100 = DOH = 5852 = JERICHO WI = H6092 WELI = 00.0 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO WI = H6092 WELI = 10592 ******* = 2902831 = 100 = DOH = 28 2 = 0.0 = 10592 ******** = 2902831 = 100 = DOH = 5853 = JERICHO WI = N6093 WELI = N6093 WELI = N6093 WELI = N6093 WELI	TER DISTRICT TER DISTRICT TER DISTRICT TER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ****** 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC SID	0 = 0.0 = 10590 ******** = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 ******* = 2902831 = 100 = DOH = 5852 = JERICHO W = N6092 WELI = 008 = G = 404910 = 732751 = DOH = 28 2 = 0.0 = 10592 ******** = 2902831 = 100 = DOH = 5853 = JERICHO W = 10592 = ******** = 2902831 = 100 = DOH = 5853 = JERICHO W = N6093 WELI = 009	TER DISTRICT TER DISTRICT TER DISTRICT TER DISTRICT	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7773 WELL #19
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC CURCORD REC CURCORD REC LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC CURCORD REC HAHE DISC SID SCODE	0 = 0.0 = 10590 = ******** = 2902831 = 100 = DOH = 5851 = JERICHO WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO WELI = 0.0 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO WELI = 008 = G = 404910 = 732751 = DOH = 28 2 = 10592 = ******* = 2902831 = 100 DOH = 5853 = JERICHO WELI = 10592 = ******* = 2902831 = 100 = DOH = 5853 = JERICHO WELI = 10592 = ******** = 2902831 = 100 = DOH = 5853 = JERICHO WELI = 10592 = ******** = 2902831 = 100 = DOH = 5853 = JERICHO WELI = 10592 = ********* = 2902831 = 100 = DOH = 5853 = JERICHO WELI = 0093 = G = G	TER DISTRICT TER DISTRICT TER DISTRICT TER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SWIS	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 28 70.000 10598 ******* 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7773 WELL #19
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID HUM PRGCODE CURCORD REC HAHE DISC SID SCODE LAT	0 = 0.0 = 10590 ******** = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 ******* = 2902831 = 100 = DOH = 5852 = JERICHO W = N6092 WELI = 008 = G = 404910 = 732751 = DOH = 28 2 = 0.0 = 10592 ******** = 2902831 = 100 = DOH = 5853 = JERICHO W = 10592 = ******** = 2902831 = 100 = DOH = 5853 = JERICHO W = N6093 WELI = 009	TER DISTRICT TER DISTRICT TER DISTRICT TER DISTRICT	AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7773 WELL #19
AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAME DISC SUD SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC CURCORD REC HAHE DISC SID SCODE SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC CURCORD REC CURCORD REC SID SCODE	0 = 0.0 = 10590 ******** = 2902831 = 100 = DOH = 5851 = JERICHO W = N5201 WELI = 007 = G = 404928 = 733820 = DOH = 28 = 10591 ******** = 2902831 = 100 = DOH = 5852 = JERICHO W = H6092 WELI = 0.0 = 0	TER DISTRICT TER DISTRICT TER DISTRICT TER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIHETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ******* 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ****** 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7773 WELL #19 015 G
AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID HUM SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID LAT LON SLOC SWIS 1059: AREA PERIMETER PWS# PWS-ID HUM SLOC SWIS 1059: AREA PERIMETER PWS-SID SCODE LAT SID SCODE LAT LON	0 = 0.0 = 10590 = ******* = 2902831 = 100 = DOH = 5851 = JERICHO WELI = 007 = G = 404928 = 733820 = DOH = 28 = 733820 = DOH = 28 = 733820 = DOH = 28 = 10591 = ******* = 2902831 = 100 = DOH = 5852 = JERICHO WELI = 008 = G = 404910 = 732751 = DOH = 28 2 = 0.0 = 10592 = ******* = 2902831 = 100 = DOH = 5853 = JERICHO WELI = 008 = G = 404910 = 732751 = DOH = 28	TER DISTRICT TER DISTRICT TER DISTRICT TER DISTRICT	SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC HAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID HUM PRGCODE CURCORD REC NAHE DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10596	0.000 0.000 10596 ******* 2902831 100 DOH 5857 JERICHO WATER DISTRICT N7593 WELL #17 013 G 405045 732833 DOH 28 0.000 0.000 10597 ****** 2902831 100 DOH 5858 JERICHO WATER DISTRICT N7772 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7773 WELL #18 014 G 405012 733055 DOH 28 0.000 0.000 10598 ******* 2902831 100 DOH 5859 JERICHO WATER DISTRICT N7773 WELL #19 015 G 405012

•

									•
						•			•
SLOC		=	DOH			LON			<u>=</u>
SWIS	10599		'28			SLOC SWIS			= PLI = 28
AREA	10399	_ =	0.000	•	r.		10605		
PERIMETER PWS#		=	0.000 10599			AREA PERIMETER			= 0.000 = 0.000
PWS-ID NUM		=	2902831			PWS# PWS~ID			= 10605 = ******
PRGCODE CURCORD		=	100 DOH			NUH PRGCODE			= 2902831 [°] = 100
REC		=	5860			CURCORD		-	= PLI
NAME DISC		=	JERICHO WATER DISTRICT N10149 WELL 20		,	REC NAME			= 5866 = JERICHO WATER DISTRICT
SID SCODE			016 G			DISC SID	•		= N #11107 WELL #30 = 022
LAT LON		=	405018 732845			SCODE LAT			= G =
SLOC		=	DOH	*		LON			•
SWIS	10600	=	28			SLOC SWIS			= PLI = 28
AREA PERIMETER		=	0.000 0.000			AREA	10606		. 0.000
PWS# PWS-ID		=	10600			PERIMETER PWS#			= 0.000 = 10606
HUM		=	2902831		·	PWS-ID			= ******* = 2902832
PRGCODE CURCORD		=	100 DOH			NUM PRGCODE			= 100`
REC NAME		=	5861 JERICHO WATER DISTRICT			CURCORD REC			= DOH = 5867
DISC		=	N7781 WELL #22 017			NAME DISC			= LEVITTOWN WATER DISTRICT = N 8321 WELL #2A
SCODE LAT		=	G 404751			SID SCODE			= 001 = G
LON		=	733220			LAT			= 404400 = 733148
SLOC SWIS			DOH 28			LOH SLOC			= DOH
AREA	10601	=	0.000			SWIS	10607	=	= 28
PERIMETER PWS#		=	0.000 10601			AREA PERIHETER		:	= 0.000 = 0.000
PWS-ID		=	******* 2902831			PWS#			= 10607 = ******
NUM PRGCODE		=	100 .			PWS-ID NUM			= 2902832
CURCORD REC		=	DOH 5862			PRGCODE CURCORD			= 100 = DOH
NAME DISC			JERICHO WATER DISTRICT N8043 WELL #23			REC NAME	•		= 5868 = LEVITTOWN WATER DISTRICT
SID SCODE		=	018 G	•		DISC SID		-	= N 2580 WELL #3 (NOT USED) = 002
LAT		• =	404757			SCODE		=	= G
LON SLOC		=	732833 DOH	,		LAT ĻON			= 404325 = 733145
SWIS	10602	=	28			SLOC SWIS			= DOH = 28
AREA PERIMETER		=	0.000 0.000			AREA	10608		= 0.000
PWS#	•	=	10602			PERIMETER PWS#			= 0.000 = 10608
PWS-ID HUH			2902831			PWS-ID		:	= *****
PRGCODE CURCORD			100 DOH		1	NUM PRGCODE		:	= 2902832 = 100
REC HAHE		=	5863 JERICHO WATER DISTRICT			CURCORD REC			= DOH = 5869
DISC		=	N8355 WELL #25 019	•		HAME DISC		:	= LEVITTOWN WATER DISTRICT = N 4450 WELL #9
SCODE		. =	G			SID			= 003
LAT LON		=	404837 733158			SCODE LAT			= G = 404325
SLOC SWIS			DOH 28		٠,	LOM SLOC			= 733135 = DOH
AREA	10603	=	0.000			SWIS	10609		= 28
PERIMETER		=	0.000		,	AREA			= 0.000
PWS# PWS-ID		=	10603			PERIMETER PWS#		. :	= 10609
NUM PRGCODE			2902831 100			PWS-ID NUM			= ****** = 2902832
CURCORD REC		=	DOH 5864			PRGCODE CURCORD	4	:	= 100 = DOH
HAHE		=	JERICHO WATER DISTRICT			REC		:	= 5870
DISC SID		=	N8713 WELL #27 020			NAME DISC			= LEVITTOWN WATER DISTRICT = N 7076 WELL #5A
SCODE LAT			G 404919			SID SCODE			= 004 = G
LON SLOC		=	733733 DOH			LAT LON		:	= 404337 = 733039
SWIS	10004		28			SLOC	٠	:	= DOH = 28
AREA	10604	=				SWIS	10610		
PERIHETER PWS#		=	0.000 10604			AREA PERIMETER			= 0.000 = 0.000
PWS-ID HUM		=	****** 2902831			PWS# PWS-ID			= 10610 = ******
PRGCODE		=	100			HUM PRGCODE			= 2902832 = 100
CURCORD REC		=	PLI 5865			CURCORD		;	= DOH
NAME DISC			JERICHO WATER DISTRICT 11107 WELL #29			REC HAHE			= 5871 = LEVITTOWN WATER DISTRICT
SID SCODE		=	021 G			DISC			= N 3618 WELL #6A = 005
LAT		=				SCODE			= G

.

•				•
			٠,	
		,		
LAT LON		= 404337 = 733039	SCODE LAT	= G = 404257
SLOC		= DON	LON	= 733006
SWIS	10611	= 28	SLOC	= DON = 28
AREA	10611	= 0.000	<i>S</i> WIS 10617	= 20
PERIMETER		= 0.000	AREA	= 0.000
PWS# PWS-ID	•	= 10611 = ******	PERIMETER PWS#	= 0.000 = 10617
NUM		= 2902832	PWS-ID	= ******
PRGCODE CURCORD		= 100 = DON	NUM PRGCÓDE	= 2902832 = 100
REC		= 5872	CURCORD	= DON
NAME		= LEVITTOWN WATER DISTRICT	REC :	= 5878
DISC SID		= N 8279 WELL #7A = 006	NAME DISC	= LEVITTOWN WATER DISTRICT = N 5304 WELL #14
SCODE		= G	SID .	= 012
LAT		= 404309	SCODE	= G '
LON		= 733029 = DON	LAT	= 404225 = 733042
SWIS		= 28	SLOC	= DON
AREA	10612	= 0.000	SWIS 10618	= 28
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 10612 = ******	PERIMETER	= 0.000
PWS-ID NUM		= ****** = 2902832	PWS# PWS-ID	= 10618 = ******
PRGCODE		= 100	NUM	= 2902833
CURCORD		= DON	PRGCODE	= 100 - DOM
REC NAME		= 5873 = LEVITTOWN WATER DISTRICT	CURCORD REC	= DON = 5879
DISC		= N 7523 WELL #8A	NAME	= LOCUST VALLEY WATER DISTRICT
SID SCODE		= 007 = G	DISC SID	= N 0118 WELL #4 = 001
LAT		= 404309	SCODE	= G
LON		= 733029	LAT	= 405244
SLOC SWIS		= DON = 28	LON SLOC	= 733509 _. = DON
51115	10613	- 20	SWIS	= 28
AREA		= 0.000	10619	
PERIMETER PWS#		= 0.000 = 10613	AREA PERIMETER	= 0.000 = 0.000
PWS-ID		= ******	PWS#	= 10619
NUM		= 2902832 = 100	PWS-ID NUM	= ****** = 2902833
PRGCODE CURCORD		= DON	PRGCODE	= 100
REC		= 5874	CURCORD	= DON
NANE DISC		= LEVITTOWN WATER DISTRICT = N 4451 WELL #10 (NOT USED)	REC NAME	= 5880 = LOCUST VALLEY WATER DISTRICT
SID		= N 4451 WELL #10 (NOT OSED)	DISC	= N 0119 WELL #5
SCODE		= G	SID	= 002
LAT LON		= 404429 = 733053	SCODE LAT	= G = 405244
SLOC		= DON	LON	= 733513
SWIS	10614	= 28	SLOC	= DON = 28
AREA	10614	= 0.000	SWIS 10620	= 28
PERIMETER		= 0.000	AREA	= 0.000
PWS# PWS-ID		= 10614 = ******	PERIMETER PWS#	= 0.000 = 10620
NUM		= 2902832	PWS-ID	= *****
PRGCODE		= 100	NUM	= 2902833
CURCORD REC		= DON = 5875	PRGCODE CURCORD	= 100 = DON
NAME		= LEVITTOWN WATER DISTRICT	REC	= 5881
DISC		= N 5301 WELL #11 (NOT USED)	NAME	= LOCUST VALLEY WATER DISTRICT
SID SCODE		= 009 = G	DISC SID	= N 1651 WELL #6 = 003
LAT		= 404428	SCODE	= G
LON		= 733152	LAT	= 405232 = 733642
SLOC SWIS		= DON = 28	LON SLOC	= 733642 = DON
	10615		swis	= 28
AREA		= 0.000	10621	= 0.000
PERIMETER PWS#		= 0.000 = 10615	AREA PERIMETER	= 0.000 = 0.000
PWS-ID		= *****	PWS#	= .10621
NUM		= 2902832 = 100	PWS-ID NUM	= ****** = 2902833
PRGCODE CURCORD		= 100 = DON	PRGCODE	= 2902833
REC		= 5876	CURCORD	= DON
NAME		= LEVITTOWN WATER DISTRICT = N 5302 WELL #12	REC NAME	= 5882 = LOCUST VALLEY WATER DISTRICT
DISC SID		= N 5302 WELL #12 = 010	DISC	= N 5152 WELL #7
SCODE		= G	SID ,	= 004 .
LAT		= 404247 = 733145	SCODE LAT	= G = 405328
LON		= 733145 = DOM	LON	= 733514
SWIS		= 28	SLOC	= DON
	10616	- 0.000	SWIS 10622	= 28
AREA PERINETER	i.	= 0.000 = 0.000	AREA	= 0.000
PWS#		= 10616	PERIMETER	= 0.000
PWS-ID		= ******	PWS#	= 10622 = ******
NUM PRGCODE		= 2902832 = 100	PWS-ID NUM	= 2902833
CURCORD		= DON	PRGCODE	= 100
REC		= 5877	CURCORD	= DON _ 5997
NAME DISC		= LEVITTOWN WATER DISTRICT = N 5303 WELL #13	REC NAME	= 5883 = LOCUST VALLEY WATER DISTRICT
SID		= 011	DISC	= N 7665 WELL #8

```
SID
                                     = 005
                                                                                               DISC
                                                                                                                                    = N 8011 DISTRICT NO. 14 = 006
                                     = 005
= G
= 405203
= 733500
                                                                                                SID
SCODE
LAT
                                                                                                                                    = G
= 403533
= 734010
                                                                                                SCODE
SLOC
                                     = DOH
                                                                                               LOH
                                                                                                                                    = DOH
= 28
SWIS
                                     = 28
                                                                                                SLOC
              10623
                                                                                                SWIS
AREA
                                                 0 000
                                                                                                             10629
PERIMETER
                                                 0.000
                                       10623
                                                                                                PERIMETER
PWS#
                                                                                                                                                 0.000
                                                                                                                                    = 10629
= ******
= 2902834
PWS-ID
                                                                                                PWS#
                                       2902834
                                                                                                PWS-ID
NUM
PRGCODE
CURCORD
                                     = 100
= DOH
                                                                                                HUM
                                                                                                PRGCODE
REC
                                        5884
                                                                                                CURCORD
                                                                                                                                    = DOH
                                       LONG BEACH CITY
                                                                                               REC
HAME
                                                                                                                                       5890
LONG BEACH CITY
NAHE
DISC
                                       N 2597 DISTRICT NO. 9
                                     = N 2597
= 001
= G
= 403529
= 734033
                                                                                               DISC
                                                                                                                                       N 8233 DISTRICT NO. 15
007
SID
SCODE
                                                                                                                                    = G
= 403518
= 733820
LAT
                                                                                                SCODE
                                                                                                LAT
                                                                                                LOH
SLOC
                                     = DOH
                                                                                               SLOC
SWIS
                                                                                                                                    = DOH
= 28
                                     = 28
              10624
                                                                                                           10630
AREA
                                                 0.000
PERIMETER
                                                 0.000
                                                                                                AREA
                                                                                                                                                 0.000
                                     = 10624
= *****
                                                                                                PERIHETER
PWS#
                                                                                                                                                 0.000
                                                                                               PWS#
PWS-ID
                                                                                                                                    = 10630
= ******
= 2902834
                                       2902834
NUM
                                     = 100
= DOH
PRGCODE
                                                                                                NUM
                                                                                                                                    = 100
= DOH
= 589
CURCORD
                                                                                                PRGCODE
REC
                                         5885
                                                                                                CURCORD
                                                                                                                                    = DOH

= 5891

= LONG BEACH CITY

= H 8557 DISTRICT NO. 16

= 008

= G .

= 403534

= 73395

= DOH
NAME
                                       LONG BEACH CITY
N 3687 DISTRICT HO. 10
                                                                                                REC
                                                                                                NAME
SID
                                     = 002
                                                                                                DISC
                                     = G
= 403534
                                                                                                SID
SCODE
LAT
LON
SLOC
                                                                                                SCODE
                                                                                               LAT
                                     = 733955
                                     = DOH
                                     = 28
                                                                                                                                    = DOH
= 28
SWIS
                                                                                                SLOC
              10625
AREA
                                                                                                             10631
                                                 0.000
                                                                                               AREA
PERIMETER
PERIMETER
                                                 0.000
                                                                                                                                                 0.000
                                     = 10625
= *****
                                                                                                                                                 0.000
PWS#
PWS-ID
                                                                                                PWS#
                                                                                                                                     = 10631
                                       2902834
                                                                                                PWS-ID
NUM
                                                                                                                                       2902835
PRGCODE
CURCORD
                                     = 100
                                                                                                NUM
                                       DOH
                                                                                                PRGCODE
                                                                                                                                    = 100
= DOH
REC
                                        5886
                                                                                                CURCORD
                                                                                                                                    = 5892
= LONG ISLAND WATER CORPORATION
= N-1601 WELL #1-13
                                       LONG BEACH CITY
N 5308 DISTRICT NO. 11
                                                                                               REC
NAME
NAME
DISC
                                     = 003
SID
                                                                                                DISC
                                                                                                                                    = 001
= G
= 404046
                                     = G
= 403518
                                                                                                SCODE
LAT
                                     = 733827
= DOH
= 28
                                                                                               LAT
LON
SLOC
SLOC
                                                                                                                                     = DOH
SWIS
              10626
                                                                                                SWIS
                                                                                                                                     = 28
                                                                                                             10632
AREA
                                                                                                AREA
                                                                                                                                                 0.000
PERIMETER
                                                 0.000
                                                                                                PERIMETER
                                                                                                                                                 0.000
PWS#
                                                                                                                                    = 10632
= *****
PWS-ID
                                                                                                PWS#
                                       2902834
                                                                                                PWS-ID
NUM
                                                                                                                                       2902835
PRGCODE
                                     = 100
                                                                                                NUM
CURCORD
                                       DOH
5887
                                                                                                PRGCODE
                                                                                                                                    = 100
= DOH
                                                                                                CURCORD
REC
                                       LONG BEACH CITY
                                                                                                                                        5893
NAME
                                                                                                REC
                                                                                                                                     = LONG ISLAND WATER CORPORATION
= H-3722 WELL #1-15
                                       H 6450 DISTRICT HO. 12
                                                                                                NAME
DISC
                                     = 004
SID
                                                                                                DISC
                                     = G
= 403533
= 734010
                                                                                                                                    = 002
= G
SCODE
                                                                                                SID
                                                                                                SCODE
LAT
                                                                                                                                       404046
733546
LON
                                                                                                LAT
                                     = DOH
                                                                                                LON
SLOC
                                     = 28
                                                                                                SLOC
                                                                                                                                     = DOH
                                                                                                                                    = 28
              10627
                                                                                                SWIS
AREA
                                                 0.000
                                                                                                             10633
                                                                                                                                                 0.000
                                                 0.000
PERIMETER
                                                                                                PERIMETER
PWS#
                                       10627
                                                                                                                                                 0.000
                                                                                                                                     = 10633
= ******
= 2902835
                                                                                                PWS#
PWS-ID
                                     = 2902834
                                                                                                PWS-ID
нтти
                                                                                                NUM
PRGCODE
                                                                                                PRGCODE
                                                                                                                                       100
CURCORD
                                     = DOH
                                     = 5888
= LONG BEACH CITY
                                                                                                                                    = DOH
= 5894
                                                                                                CURCORD
                                                                                                REC
HAME
                                                                                                                                    = LONG ISLAND WATER CORPORATION
= N-3832 WELL #1-16
= 003
DISC
                                     = N 7776 DISTRICT NO. 13
= 005
                                                                                                HAME
                                                                                                DISC
SID
                                     = G
= 403534
= 733955
SCODE
                                                                                                SID
                                                                                                                                    = G
= 404046
= 733546
= DOH
                                                                                                SCODE
LAT
LON
                                                                                                LAT
                                     = DOI
= 28
                                                                                                LON
                                                                                                SLOC
SWIS
              10628
                                                                                                SWIS
                                                                                                                                     = 28
                                                                                                             10634
AREA
                                                 0.000
                                                                                                                                                 0.000
PERIMETER
PWS#
                                                 0.000
                                                                                                AREA
                                        10628
                                                                                                PERIMETER
                                                                                                                                                 0.000
                                                                                                                                     = 10634
= *****
PWS-ID
                                                                                                PWS#
HUM
                                        2902834
                                                                                                PWS-ID
                                     = 2900
= 100
                                                                                                                                       2902835
PRGCODE
                                                                                                NUM
                                                                                                                                    = 100
= DOH
= 589
CURCORD
                                     = DOH
= 5889
                                                                                                PRGCODE
CURCORD
REC
                                                                                                                                        5895
NAME
                                      = LONG BEACH CITY
                                                                                                REC
```

```
MAME
                                  = LONG ISLAND WATER CORPORATION
= N-6893 WELL #1-17
                                                                                         CURCORD
                                                                                                                           = DOH
DISC
SID
                                                                                                                             LONG ISLAND WATER CORPORATION
                                  = 004
                                                                                         NAME
                                  = G
= 404046
                                                                                         DISC
                                                                                                                           = 010
LAT
                                                                                         SID
                                                                                                                          = G
= 403951
= 733616
= DON
                                                                                        SCODE
LON
                                  = DOM
= 28
SLOC
SWIS
                                                                                         I.ON
                                                                                         SLOC
            10635
                                                                                                                           = 28
AREA
                                             0.000
                                                                                         SWIS
                                              0.000
                                                                                                      10641
PERIMETER
                                                                                         AREA
                                    10635
                                                                                                                                      0.000
PWS#
                                                                                         PERIMETER
                                                                                                                                      0.000
                                                                                                                             10641
                                    2902835
MUM
                                                                                         PWS#
                                  = 100
= DOH
PRGCODE
                                                                                         PWS-ID
CURCORD
                                                                                         NUM
                                                                                                                             2902835
                                                                                         PRGCODE
REC
                                      5896
                                                                                                                             100
                                                                                                                           = DOM
= 5902
                                    LONG ISLAND WATER CORPORATION
N-1602 WELL #2-1
                                                                                         CURCORD
REC
MAME
DISC
                                                                                                                           = LONG ISLAND WATER CORPORATION
= COMMON SUCTION TO 100 WELLS
= 011
                                    005
G
404029
SID
                                                                                         NAME
SCODE
LAT
                                                                                         SID
LON
                                    733935
                                                                                         SCODE
                                                                                                                           = ' G
                                                                                                                           = 403852
= 734241
                                                                                         LAT
                                    DOM
SWIS
                                  = 28
                                                                                         LOM
                                                                                                                             DOM
            10636
                                              0.000
AREA
                                                                                         SWIS
                                                                                                                           = 28
PERIMETER
                                              0.000
                                                                                                     10642
                                  = 10636
= *****
                                                                                         AREA
PWS#
PWS-ID
NUM
                                                                                         PERIMETER
                                                                                                                                      0.000
                                                                                                                           = 10642
= ******
                                     2902835
                                                                                         PWS#
PRGCODE
                                    100
                                                                                         PWS-ID
                                    DOM
5897
                                                                                         NUM
                                                                                                                           = 2902835
= 100
CURCORD
                                                                                         PRGCODE
REC
NAME
DISC
                                    LONG ISLAND WATER CORPORATION
N-1603 WELL #3-1
006
                                                                                                                             DOM
5903
LONG ISLAND WATER CORPORATION
                                                                                         CURCORD
                                                                                         NAME
SID
                                    G
404114
733933
DON
SCODE
                                                                                                                           = N-4405 WELL 6-1
= 012
                                                                                         DISC
                                                                                         SID
                                                                                                                           = G
= 403515
= 734306
LON
                                                                                         SCODE
                                                                                         LAT
SWIS
                                  = 28 +
             10637
                                                                                         SLOC
                                                                                                                           = DOM
AREA
                                              0.000
PERIMETER
PWS#
                                              0.000
                                                                                                     10643
                                    10637
                                                                                         AREA
                                                                                         PERIMETER
PWS-ID
                                                                                                                                      0.000
                                                                                                                           = 10643
= ******
= 2902835
NUM
                                    2902835
                                                                                         PWS#
                                                                                         PWS-ID
PRGCODE
                                    100
                                  = DON
= 5898
CURCORD
                                                                                         NITM
                                                                                         PRGCODE
                                                                                                                              100
REC
NAME
                                    LONG ISLAND WATER CORPORATION
                                                                                         CURCORD
                                                                                                                           = DOM
                                                                                                                             5904
LONG ISLAND WATER CORPORATION
                                    N-3520 WELL #3-2
                                                                                         REC
DISC
                                    007
STD
                                                                                         NAME
                                  = G
= 404113
= 733934
= DON
                                                                                                                           = N-9613 WELL 7-1A
= 013
SCODE
                                                                                         DISC
                                                                                         ŞID
                                                                                                                           = G
= 404034
= 734314
LOM
                                                                                         SCODE
                                                                                         LON
SWIS
                                  = 28
                                                                                                                           = DON
= 28
             10638
                                                                                         SLOC
AREA
                                              0.000
                                                                                         SWIS
PERIMETER
                                              0.000
                                                                                                      10644
                                     10638
PWS#
PWS~ID
                                                                                         PERIMETER
                                                                                                                                      0,000
NUM
                                     2902835
                                                                                                                             10644
                                 = 100
= DON
= 5899
                                                                                         PWS-ID
PRGCODE
CURCORD
                                                                                         MUM
                                                                                                                             2902835
                                                                                                                             100
                                                                                         PRGCODE
REC
MAME
                                  = LONG ISLAND WATER CORPORATION
                                                                                         CURCORD
                                                                                                                           = DOM
                                                                                                                             5905
LONG ISLAND WATER CORPORATION
                                  = 15 WELLS: N-1402-1415, AND
DISC
N-1495
                                                                                         MAME
                                                                                                                           = N-2578 WELL 7-2
= 014
                                     008
                                                                                         DISC
SID
                                  = G
= 403951
SCODE
                                                                                         SID
                                                                                         SCODE
                                                                                                                           = G
= 404034
LAT
LON
                                    733616
                                                                                         LON
                                                                                                                           = 734314
= DON
SLOC
                                    DOM
SWIS
                                  = 28
            10639
                                                                                         SWIS
                                                                                                                           = 28
AREA
                                                                                         AREA
                                                                                                                                      0.000
PERIMETER
                                              0.000
                                     10639
                                                                                         PERIMETER
                                                                                                                                      0.000
PWS#
                                                                                                                           = 10645
= *****
PWS-ID
                                                                                         PWS#
                                                                                         PWS-ID
NUM
NUM
                                     2902835
                                                                                                                             2902835
PRGCODE
                                     100
CURCORD
REC
                                  = DOM
= 5900
                                                                                         PRGCODE
                                                                                                                           = 100
                                                                                                                           = DOM
= 5906
                                                                                         CURCORD
MAME
                                  = LONG ISLAND WATER CORPORATION
                                                                                         REC
                                  = N-2613 WELL 4-16
= 009
                                                                                         NAME
DISC
                                                                                                                             LONG ISLAND WATER CORPORATION N-5145 WELL 7-3
DISC
STD
                                  = G
= 403951
                                                                                         SID
SCODE
                                                                                                                           = 015
= G
SCODE
                                                                                                                           = G
= 404034
LON
                                  = 733616
= DOM
                                                                                         LAT
                                                                                                                           = 734314
SLOC
SWIS
                                  = 28
                                                                                         SLOC
                                                                                                                           = DOH
             10640
                                                                                                                           = 28
AREA
                                              0.000
                                                                                                      10646
PERIMETER
                                              0.000
                                                                                         AREA
                                                                                                                                      0.000
                                  = 10640
= *****
                                                                                         PERIMETER
                                                                                                                                      0.000
PWS#
                                  = ******
= 2902835
                                                                                         PWS#
                                                                                                                           = 10646
= *****
                                                                                         PWS-ID
MUM
                                                                                                                           = 2902835
PRGCODE
                                  = 100
                                                                                         NUM
```

				•	
RGCODE		100			2902835
URCORD		DOH			100
REC		5907			DOM
IAME		LONG ISLAND WATER CORPORATION N-3937 WELL 8-1			5913 LONG ISLAND WATER CORPORATION
DISC SID		016			H-5153 WELL 12-2
CODE		G			022
AT.		404003		SCODE =	G
OH		734020			403943
LOC		DOM			733644
WIS		28			DOM
REA	0647	0.000		SWIS =	28
PERIMETER	_			AREA =	0.000
ws#	-	10647		PERIMETER =	0.000
WS-ID	=	*****			10653
IUM		2902835			*****
RGCODE		100			2902835 100
URCORD EC		DOM 5908			DOM
IAME		LONG ISLAND WATER CORPORATION	. •		5914
DISC		N-4394 WELL 8-2		NAME =	LONG ISLAND WATER CORPORATION
ID		017			N-4411 WELL 14-1
CODE		G			023
AT.		404003 734018		SCODE = LAT =	403919
OH CLOC		DON .			734046
WIS		. 28			DOM
	0648			SWIS =	28
REA	=	0.000		10654	0.000
PERIMETER	=	0.000		AREA =	0.000
WS#	=			PERIMETER = PWS# =	0.000 10654
WS-ID UM		2902835		PWS-ID =	*****
RGCODE		100			2902835
URCORD		DOM		PRGCODE =	100
EC	=	5909	•	CURCORD =	DOH
AME		LONG ISLAND WATER CORPORATION			5915 ·
ISC		M-10286 WELL 9-2A			LONG ISLAND WATER CORPORATION N-5121 WELL 15-1
CODE		018 G			024
AT		404030		SCODE =	
ON		734142		LAT =	403959
LOC		DOH			734103
WIS		28	/		DOM
	0649	0.000		SWIS = 10655	28
REA ERIMETER	=	0.000		10655 AREA =	0.000
NS#		10649		PERIMETER =	0.000
WS-ID	-		•		10655
UM		2902835		PWS-ID =	*****
RGCODE		100			2902835
URCORD		DOM			100 DOM
EC	=	5910 LONG ISLAND WATER CORPORATION			DOM 5916
AME ISC		N-8420 WELL 9-1A			LONG ISLAND WATER CORPORATION
ID		019			M-8250 WELL 15-2
CODE		G		SID =	025
AТ	=	404031			G .
ON		734145			403958
LOC		DOM			734104 DOM
VIS	0650	28			28
REA	U650 =	0.000		10656	* *
REA ERIMETER	=			AREA =	0.000
WS#		10650		PERIMETER =	0.000
WS-ID	=	*****			10656
UM		2902835			*****
RGCODE		100			2902835
JRCORD FC		DOH 5911			DOM
EC AME		LONG ISLAND WATER CORPORATION			5917
ISC		N-4393 WELL 10-1	4.	NAME =	LONG ISLAND WATER CORPORATION
ID .	=	020		DISC =	M-5187 WELL 16-1
CODE		G			026
AΤ		403930			G 404042
ON		734125	1		404042 733432
LOC		DOM 28			733432 DOM
WIS 10	0651				28
REA	=	0.000	ł	10657	
ERIMETER	=	0.000	•	AREA =	0.000
WS#		10651		PERIMETER =	
NS-ID		*****		w	10657
JM DCCODE		2902835			****** 2902835
RGCODE		100 DOM			100
JRCORD EC		5912			DOM
AME		LONG ISLAND WATER CORPORATION		REC =	5918
ISC	=	N-4132 WELL 12-1		NAME =	LONG ISLAND WATER CORPORATION
ID		021			M-5656 WELL 17-1
CODE		G			027
AT ON		403943			G 403948
ON		733647 : DOM			733926
LOC WIS		28	٠.,		DOM
	.0652				28
REA	=			10658	
ERIMETER	, =	0.000		AREA =	0.000
	=	10652		PERIMETER =	0.000
					10658
WS# WS-ID	=			PWS# =	
	=				
	=			EWS# -	
	=			ENS# -	

```
PWS-ID
                                                                                        PWC#
                                                                                                                          = 10664
- ******
                                  = 2902835
                                                                                        PWS-ID
NUM
                                                                                                                         = 2902835
= 100
= DOM
PRGCODE
                                 = 100
= DOM
                                                                                        NUM
CURCORD
                                                                                        PRGCODE
                                     5919
                                                                                        CURCORD
REC
NAME
                                  = LONG ISLAND WATER CORPORATION
= N-7521 WELL 17-2
                                                                                        REC
                                                                                                                            5925
LONG ISLAND WATER CORPORATION
                                                                                        NAME
DISC
SID
                                                                                                                           M-7831 WELL 22-1
                                  = 028
                                                                                        DISC
                                    G
                                                                                                                           034
                                                                                        SID
LAT
                                    403948
                                                                                        SCODE
                                                                                                                         = G
= 404020
LOM
                                    733927
                                                                                        LAT
                                 = DOM
= 28
                                                                                                                            733712
SLOC
                                                                                        LON
                                                                                                                          = DOM
            10659
                                                                                        SWIS
                                                                                                                          = 28
AREA
                                             0.000
                                                                                                    10665
                                                                                        AREA
PERIMETER
PWS#
                                    10659
                                                                                        PERIMETER
                                                                                                                                     0.000
PWS-ID
                                    2902835
NUM
                                                                                        PWS-ID
PRGCODE
CURCORD
                                  = 100
= DOM
                                                                                        NUM
                                                                                                                            2902835
                                                                                                                            100
                                                                                        PRGCODE
REC
                                     5920
                                                                                        CURCORD
                                                                                                                         = DOM
= 59
                                    LONG ISLAND WATER CORPORATION
N-5653 WELL 18-1
                                                                                                                            5926
LONG ISLAND WATER CORPORATION
NAME
DISC
                                                                                        MAME
                                                                                                                           N-7855 WELL 23-1
035
                                    029
                                                                                        DISC
                                                                                        SID
SCODE
                                    G
                                    404109
733717
LAT
LON
                                                                                                                         = G
= 404040
                                                                                        SCODE
                                                                                        LON
                                                                                                                            734035
SLOC
                                  = DOM
                                                                                                                         = DOM
= 28
                                    28
                                                                                        SLOC
                                                                                        SWIS
            10660
AREA
                                             0 000
                                                                                                    10666
                                                                                        AREA
PERIMETER
                                                                                                                                     0.000
PERIMETER
                                             0.000
PWS#
                                  = 10660
= *****
                                                                                                                                     0.000
PWS-ID
                                                                                        PWS#
                                                                                                                           10666
                                    2902835
                                                                                        PWS-ID
MUM
PRGCODE
                                    100
DOM
                                                                                                                            2902835
                                                                                        NIIM
                                                                                        PRGCODE
REC
                                    5921
                                                                                        CURCORD
                                                                                                                          = DOM
                                    LONG ISLAND WATER CORPORATION
M-8251 WELL 18-2
                                                                                                                           5927
LONG ISLAND WATER CORPORATION
NAME
                                                                                        NAME
DISC
                                  = 030
= G
= 404110
SID
SCODE
                                                                                        DISC
                                                                                                                            M-10103 WELL #23-2
                                                                                                                          = 036
                                                                                        SID
                                                                                                                         = G
= 404023
= 733713
LAT
                                                                                        SCODE
                                  = 733721
= DOM
                                                                                        LAT
SLOC
SWIS
                                  = 28
                                                                                        SLOC
                                                                                                                         = DOM
            10661
                                                                                                                          = 28
                                                                                                    10667
AREA
                                             0.000
                                 =
= 10661
= ******
PERIMETER
PWS#
                                             0.000
                                                                                        AREA
                                                                                                                                     0.000
                                                                                        PERIMETER
                                                                                                                         = 10667
= ******
PWS-ID
                                                                                        PWS#
NUM
                                    2902835
                                                                                        PWS-ID
                                                                                                                          -
= 2902835
PRGCODE
                                    100
                                                                                        NUM
                                    DOM
5922
CURCORD
                                                                                        PROCODE
                                                                                                                          = 100
                                                                                                                          = DOM
                                                                                        CURCORD
REC
                                    LONG ISLAND WATER CORPORATION
N-6146 WELL 19-1
NAME
                                                                                        REC
                                                                                                                            5928
                                                                                        NAME
                                                                                                                            LONG ISLAND WATER CORPORATION
DISC
                                                                                                                            M-8195 WELL 24-1
STD
                                    031
                                                                                        DISC
                                 = G
= 404004
                                                                                                                           037
G
SCODE
                                                                                        SCODE
T.AT
LON
                                                                                                                         = 403936
= 734103
                                    733916
                                                                                        LAT
                                                                                        LON
                                  = DOM
SWIS
                                  = 28
                                                                                        SLOC
                                                                                                                          = DOM
                                                                                                                          = 28
            10662
                                                                                        SWIS
APFA
                                             0.000
                                                                                                    10668
PERIMETER
                                             0.000
                                                                                        AREA ·
                                                                                                                                     0.000
                                    10662
                                                                                        PERIMETER
PWS#
                                                                                                                                     0.000
                                                                                                                         = 10668
= *****
                                                                                        PWS#
PWS-ID
                                    2902835
                                                                                        PWS-ID
NUM
PRGCODE
                                  = 100
= DOM
                                                                                        NUM
                                                                                                                          = 2902835
                                                                                                                            100
                                                                                        PRGCODE
CURCORD
                                    5923
LONG ISLAND WATER CORPORATION
                                                                                                                         = DOM
= 59
REC
                                                                                        CURCORD
NAME
DISC
                                    N-7522 WELL 19-2
                                                                                        NAME
                                                                                                                            LONG ISLAND WATER CORPORATION
                                    032
                                                                                        DISC
                                                                                                                         = M-8979 WELL 24-2
= 038
SID
                                    G
404003
SCODE
                                                                                        SID
                                                                                                                         = 038
= G
= 403936
= 734104
= DOH
LAT
                                                                                        SCODE
LAT
                                 = 7339
= DOM
LOM
                                    733915
SLOC
                                                                                        LON
                                  = 28
                                                                                        SLOC
SWIS
             10663
                                                                                        SWIS
                                                                                                                          = 28
                                             0.000
                                                                                                    10669
AREA
PERIMETER
PWS#
                                             0.000
                                                                                        AREA
                                                                                                                                     0.000
                                    10663
                                                                                        PERIMETER
                                                                                                                                     0.000
PWS-ID
                                                                                        PWS#
                                                                                                                            10669
                                    2902835
                                                                                        PWS-ID
MUM
                                                                                                                            2902836
PRGCODE
                                  = 100
                                                                                        NUM
                                                                                                                         = 100
= DOM
= 5930
CURCORD
                                    DOM
5924
                                                                                        PRGCODE
                                                                                        CURCORD
REC
                                    LOMG ISLAND WATER CORPORATION
M-7548 WELL 20-1
NAME
DISC
                                                                                        REC
                                                                                                                            MAMMASSET LAKEVILLE W.D.
CUMBERLAND WELL/N#5099
SID
                                  = 033
                                                                                       DISC
                                  = G
= 404009
SCODE
                                                                                        SID
                                                                                                                         = 001
                                                                                        SCODE
                                                                                                                         = G
= 404646
LAT
                                  = 734253
= DOM
= 28
LON
SLOC
                                                                                        LAT
                                                                                                                         = DOM
= 28
                                                                                        SLOC
SWIS
             10664
                                                                                        SWIS
                                             0.000
                                                                                                    10670
AREA
PERIMETER
                                             0.000
                                                                                        AREA
                                                                                                                                     0.000
```

```
PERIMETER
                                             0.000
                                                                                        AREA
                                                                                                                                    0.000
PWS#
                                    10670
                                                                                        PERIMETER
                                                                                                                                    0.000
                                                                                                                         = 10676
= ******
= 2902836
PWS-ID
                                                                                        PWS#
                                    2902836
                                                                                        PWS-ID
PRGCODE
                                    100
                                                                                        NUH
 CURCORD
                                    DOH
                                      5931
                                                                                                                         = DOH
REC
                                                                                        CURCORD
                                    MAHHASSET LAKEVILLE W.D.
PARKWAY WELL #1 H#3905
                                                                                       REC
NAHE
                                                                                                                           5937
MANHASSET LAKEVILLE W.D.
NAME
DISC
SID
                                    002
                                                                                        DISC
                                                                                                                         = SHELTER ROCK RD WELL #N10577
SCODE
                                    G
404545
                                                                                                                         = 008
                                                                                        SID
LOH
                                  = 734150
= DOH
                                                                                        SCODE
                                                                                                                         = G
= 404712
                                                                                       LAT
SWIS
                                  = 28
                                                                                        LON
                                                                                                                         = 734103
                                                                                        SLOC
                                                                                                                         = DOH
AREA
                                             0.000
                                                                                        SWIS
                                                                                                                         = 28
 PERIHETER
                                                                                                    10677
                                    10671
PWS#
                                                                                        AREA
                                                                                                                                    0.000
PWS-ID
NUH
                                                                                       PERIHETER
PWS#
                                    2902836
                                                                                                                         = 10677
= ******
PRGCODE
                                                                                       PWS-ID
NUM
                                  = 100
CURCORD
                                    DOH
                                                                                                                         = 2902836
REC
                                     5932
                                                                                        PRGCODE
                                                                                                                         = 100
                                                                                                                         = DOH
= 5938
                                    MANHASSET LAKEVILLE W.D.
PARKWAY WELL #2 H#4243
NAME
                                                                                        CURCORD
DISC
                                                                                       REC
SID
SCODE
                                                                                       NAME
DISC
                                                                                                                           MAHHASSET LAKEVILLE W.D.
SEARINGTON RD WELL #N2028 #1
                                    003
                                    G
                                  = 404544
LAT
                                                                                        SID
                                                                                                                         = 009
                                                                                                                        = 009
= G
= 404729
= 734004
= DOH
                                  = 734149
= DOH
LON
                                                                                       LAT
SLOC
                                                                                       LON
SWIS
                                  = 28
AREA
                                             0.000
                                                                                       SWIS
                                                                                                                         = 28
PERIMETER
PWS#
                                             0.000
                                                                                                    10678
                                    10672
                                                                                       AREA
                                                                                                                                    0.000
PWS-ID
                                                                                        PERIMETER
                                                                                                                                    0.000
                                    2902836
PRGCODE
                                                                                        PWS-ID
                                  = 100
CURCORD
                                  = DOH
= 5933
                                                                                        NUM
                                                                                                                         = 2902836
                                                                                        PRGCODE
                                                                                                                         = 100
                                                                                                                         = DOH
= 5939
= MANHA
NAME
                                    MANHASSET LAKEVILLE W.D.
LAKEVILLE ROAD N#1802
                                                                                       CURCORD
                                                                                       REC
DISC
SID
                                    004
                                                                                       NAME
                                                                                                                           MANHASSET LAKEVILLE W.D
SCODE
                                  = G
= 404512
                                                                                                                         = SEARINGTON RD WELL #5528 #2
= 010
LAT
                                                                                       SID
                                                                                                                        = G
= 404725
= 734004
LON
                                  = 734209
= DOH
                                                                                       SCODE
                                                                                       LAT
SWIS
                                  = 28
                                                                                       LON
            10673
                                                                                                                           DOH
AREA
                                             0.000
                                                                                       SWIS
                                                                                                                         = 28
PERIMETER
                                             0.000
                                                                                                    10679
                                    10673
                                                                                       AREA
                                                                                                                                    0.000
PWS#
PWS-ID
                                                                                       PERIMETER
                                                                                                                                    0.000
                                                                                                                           10679
                                    2902836
PRGCODE
                                  = 100
= DOH
= 5934
                                                                                       PWS-ID
CURCORD
REC
                                                                                       NUH
                                                                                                                         = 2902836
                                                                                       PRGCODE
                                                                                                                           100
                                                                                                                         = DOH
= 5940
NAME
                                    MAHHASSET LAKEVILLE W.D.
                                                                                       CURCORD
                                  = VALLEY ROAD WELL N#1618
= 005
                                                                                       REC
NAHE
DISC
SID
                                                                                                                           MANHASSET LAKEVILLE W.D.
SCODE
                                  = G
= 404632
                                                                                       DISC
                                                                                                                         = EAST SHORE ROAD-DEEP WELL
                                                                                        #N9308
LON
                                  = 734214
                                                                                       SID
                                                                                                                         = 011
                                  = DOH
= 28
                                                                                                                         = G
= 404733
                                                                                       SCODE
SWIS
                                                                                       T.AT
            10674
                                                                                       LON
                                                                                                                         = 734240
AREA
                                             0.000
                                                                                                                         = DOH
PERIMETER
                                             0.000
                                                                                       SWIS
                                                                                                                         = 28
                                    10674
                                                                                                    10680
PWS#
PWS-ID
                                    *****
                                                                                       AREA
                                                                                                                                    0.000
                                  = 2902836
                                                                                       PERIMETER
NUM
                                                                                                                                    0.000
                                  = 100
= DOH
                                                                                                                         = 10680
= *****
PRGCODE
                                                                                       PWS#
CURCORD
                                                                                       PWS-ID
REC
                                     5935
                                                                                       NUH
                                                                                                                         = 2902836
NAME
                                    MAHHASSET LAKEVILLE W.D.
                                                                                       PRGCODE
                                                                                                                           100
DISC
                                    EXPRESSWAY WELL H#5710
                                                                                       CURCORD
                                                                                                                         = DOH
                                    006
SCODE
                                  = G
                                                                                       NAHE
                                                                                                                           MANHASSET LAKEVILLE W.D.
LAT
                                  = 404648
= 734233
                                                                                       DISC
                                                                                                                         = EAST SHORE RD-SHALLOW WELLFIELD
= 012
                                                                                       SID
SLOC
                                  = DOH
= 28
                                                                                       SCODE
LAT
                                                                                                                        = G
= 404733
SWIS
            10675
                                                                                       LON
                                                                                                                           734238
                                                                                       SLOC
PERIMETER
                                             0.000
                                                                                       SWIS
                                                                                                                         = 28
                                   10675
                                                                                                    10681
                                                                                       AREA
                                                                                                                                    0.000
PWS-ID
NUM
                                  = 2902836
                                                                                       PERIMETER
                                                                                                                         = 10681
= ******
PRGCODE
                                    100
                                                                                       PWS#
CURCORD
                                    DOH
                                                                                       PWS-ID
REC
                                                                                       NUM
                                                                                                                           2902836
                                    MAHHASSET LAKEVILLE W.D.
NAME
                                                                                       PRGCODE
                                                                                                                           100
                                                                                       CURCORD
REC
                                                                                                                           DOH
5942
                                    SHELTER ROCK RD WELL #N1328 #21
SID
                                    007
                                    G
404712
                                                                                                                           MANHASSET LAKEVILLE W.D.
MUNSEY PARK WELL #1, #H3523
SCODE
                                                                                       NAHE
                                 = 404712
= 734103
= DOH
LAT
                                                                                       DISC
LON
                                                                                       SID
                                                                                                                         = 013
                                                                                       SCODE
                                                                                                                        = G
= 404805
SWIS
                                  = 28
                                                                                       LAT
            10676
                                                                                       LON
```

				•
LOC	⇒ DOM		LON	· : = 732618
IS	= 28		SLOC	= DOM
10682 EA	= 0.000		SWIS 10688	= 28
RIMETER	= 0.000		AREA	= 0.000
S#	= 10682 = ******		PERIMETER PWS#	= 0.000 = 10688
IS-ID IM	= 2902836		PWS-ID	= ******
RGCODE	= 100 = DOM		NUM PRGCODE	= 2902837 = 100
IRCORD IC	= DOM = 5943	• •	CURCORD	= DOH
ME	= MANNASSET LAKEVILLE W.D.		REC	= 5949
SC D	= CAMPBELL WELL #1 N#7126 = 014		NAME DISC	= MASSAPEQUA WATER DISTRICT = M 5703 DISTRICT NO. 3
ODE	= G		SID	= 003
T	= 404651 = 734006		SCODE	= G = 404154
OC	= 734006 = DOM		LAT LON	= 732618
IS	= 28		SLOC	= DOH
10683 EA :	:= 0.000		SWIS 10689	= 28
RIMETER	= 0.000	•	AREA	= . 0.000
IS# IS-ID	= 10683 = ******	•	PERIMETER PWS#	= 0.000 = 10689
M .	= 2902836		PWS-ID	= ******
GCODE	= 100	-	NUM	= 2902837
RCORD	= DOM = 5944		PRGCODE CURCORD	= 100 = DOM
ME	= MANMASSET LAKEVILLE W.D.		REC	= 5950
SC	= CAMPBELL WELL #2 N7892 = 015		MAME DISC 2	<pre>= MASSAPEQUA WATER DISTRICT = N 8214 DISTRICT NO. 8</pre>
D CODE	= 015 = G		SID	= N 8214 DISTRICT NO. 8 = 004
T	= 404651		SCODE	= G = 404145
ON LOC	= 734006 = DOM		LAT LON	= 404145 = 732618
NIS	= 28		SLOC	= DOM
10684	= 0.000		SWIS 10690	= 28
REA ERIMETER	= 0.000		AREA	= 0.000
is#	= 10684		PERIMETER	= 0.000
VS-ID JM	= ****** = 2902836		PWS# PWS-ID	= 10690 = *****
RGCODE	= 100		MUM .	= 2902837
JRCORD	= DOM = 5945		PRGCODE	= 100 = DOM
SC AME	= 5945 = MANMASSET LAKEVILLE W.D.		CURCORD REC	= DOM = 5951
ISC	= EDEN WELL #23 N7651		MAME	= MASSAPEQUA WATER DISTRICT
DODE .	= 016 = G		DISC SID	= N 6442 DISTRICT NO. 4 = 005
AΤ	= 404612		SCODE	= G .
N	= 734012		LAT	= 404123 = 732850
LOC VIS	= DOM = 28		LOM SLOC	= 732850 = DOM
10685			SWIS	= 28
REA	= 0.000 = 0.000	•	10691 AREA	= 0.000
ERIMETER VS#	= . 0.000 = 10685		PERIMETER	= 0.000
NS-ID	= *****		PWS#	= 10691
JM NGCODE	= 2902836		PWS-ID MUM	= ****** = 2902837 ·
RGCODE JRCORD	= 100 = PLI		PRGCODE	= 100
EC	= 5946		CURCORD	= DOM
AME ISC	= MANNASSET LAKEVILLE W.D. = SPRUCE POND N# 10889	a*	REC NAME	= 5952 = MASSAPEQUA WATER DISTRICT
ISC ID	= SPROCE POND N# 10889 = 017	7	DISC	= N 6443 DISTRICT MO. 5
CODE	= G		SID .	= 006
AT ON	= =		SCODE LAT	= G = 404123
.oc	= PLI		LOM	= 732850
VIS	= 28		SLOC	= DON - 28
10686 REA	= 0.000		SWIS . 10692	= 28
ERIMETER	= 0.000		AREA	= 0.000
IS#	= 10686 = ******		PERIMETER PWS#	= 0.000 = 10692
NS-ID NM	= 2902837		PWS# PWS-ID	= ******
GCODE	= 100		NUM	= 2902837
RCORD C	= DON = 5947	*	PRGCODE CURCORD	= 100 = DOM
ME	= MASSAPEQUA WATER DISTRICT	r	REC	= 5953
SC .	= M 4602 DISTRICT NO. 1		NAME	= MASSAPEQUA WATER DISTRICT
D CODE	= 001 = G		DISC SID	= M 6866 DISTRICT NO. 6 = 007
T	= 404154		SCODE	= G
N	= 732618		LAT	= 404043
OC IS	. = DOM = 28		LON SLOC	= 732836 = DOM
10687			SWIS	= 28
EA	= 0.000		10693	= 0.000
RIMETER S#	= 0.000 · = 10687		AREA PERIMETER	= 0.000
	= *****		PWS#	= 10693
S-ID	= 2902837 = 100		PWS~ID NUM	= ****** = 2902837
S-ID M	= 100 = DOM	•	NUM PRGCODE	= 2902837 = 100
NS-ID NM RGCODE	= 59 4 8		CURCORD	= DOM
VS-ID JM RGCODE JRCORD BC	AN GOLDBOALD WARRED DECEMBEROR	r	REC	= 5954 = MASSAPEQUA WATER DISTRICT
NS-ID JM RGCODE JRCORD SC AME	= MASSAPEQUA WATER DISTRICT		MAME DISC	= MASSAPEQUA WATER DISTRICT = N 6867 DISTRICT NO. 7
NS-ID JH RGCODE JRCORD JRCORD JUNE LISC	= MASSAPEQUA WATER DISTRICT = N 9173 DISTRICT NO. 2R = 002			
NS-ID NA KGCODE RCORD CC KNE KSC KNE KSC KD KD KODE	= M 9173 DISTRICT NO. 2R = 002 = G		SID .	= 008
IS-ID IN	= M 9173 DISTRICT NO. 2R = 002			
S-ID N GCODE RCORD C ME SC D ODE	= M 9173 DISTRICT NO. 2R = 002 = G	,	SID .	= 008
S-ID M GCODE RCORD C HE SC D D ODE	= M 9173 DISTRICT NO. 2R = 002 = G		SID .	= 008
S-ID I GCODE CCORD CIE BC CC CD CD CD CD CD CD CD CD	= M 9173 DISTRICT NO. 2R = 002 = G		SID .	= 008
S-ID H GCODE RCORD CHE BC DC	= M 9173 DISTRICT NO. 2R = 002 = G		SID .	= 008

AMERICAN PROPERTY OF THE PROPE			·				
GALL 1					4		
GALL 1							
GALL 1							
GALL 1					•		
GALL 1							,
ACC CASE C	LAT						
## 1964 - 28	LON SLOC						
MARTER	SWIS	10604			SLOC		
## 1 - 10094 10094	AREA ·	10094			10700	·	
HEAT TO	PERIMETER PWS#						
## 100	PWS-ID		= ******				
### 1955 ###	PRGCODE		= 100		MUM	= 2902839	
MACH STANDARD STATE SOUTH SATTER SOUTH SATTE	CURCORD REC						
100	NAME		= MILL MECK ESTATES WATER	SUPPLY "			,
ANT 4 05400 SCOTE G G G ANT 208	SID		= 001		DISC ·	= WELL #7 M#8576	
AME	SCODE LAT			•			
MIST	LON		= 733319				
MART	SWIS			•	SLOC	= DOH	
EXEMPTION 1 1075. 1	AREA	10695	= 0.000			•	• •
MINISTER - 0.0000 - 0.000 - 0.00000 - 0.00000 - 0.00000 - 0.0000000000	PERIMETER		= 0.000		AREA		
**************************************	PWS-ID		= ******		PWS#	= 10701	
THEOREM THE COLOR TH	NUM PRGCODE		= 100		NUM	= 2902839	
DATE MILL MENT REPORTS WATER SUPPLY REC	CURCORD REC						
TITLE	NAME		= MILL NECK ESTATES WATER	SUPPLY	REC	= 5962	
COURT COUR	DISC SID		= 002		DISC	= WELL #3 N#0578	
10096	SCODE LAT		= G		SID		
DISTANT	LOM		= 733319		LAT	= 404458	
10556	SLOC SWIS	•			SLOC	= DOH	
MEANTERNER	AREA	10696	= 0.000			= 28	
PROSE 1002	PERIMETER		= 0.000		AREA		
PROCECORS	PWS-ID		= ******		PWS#	= 10702	
RECORD	NUM PRGCODE						·
MAME	CURCORD		= DOM		PRGCODE	= 100	
DISC	NAME		= MINEOLA VILLAGE ,		REC	= 5963	
COOR	DISC SID						
10597	SCODE		= G	k.	SID .	= 001	
SIAC	LON		= 733815		LAT	= 404117	
10697	SLOC SWIS						
WEST		10697	•		SWIS		
Windle	PERIMETER		= 0.000	•	AREA		
RECORD = 100 NUM	PWS# PWS-ID						
DECORD SOM	NUM						
MANE	CURCORD		= DOM		PRGCODE	= 100	
NAME	REC NAME		= 5958 = MINEOLA VILLAGE			= 5964	
SID	DISC		= WELL #4 M#3185				•
DON	SCODE		= G		SID	= 002	
NITS	LAT LON					= 404117	
10698	SLOC		= DOM				
DETINITETER		10698			SWIS		
MSS	AREA PERIMETER		= 0.000		AREA		
NUM	PWS#		= 10698		PERIMETER	= 0.000	
DOM	NUM		= 2902839		PWS-ID	= ******	
CURCORD	PRGCODE CURCORD		= DOM		PRGCODE	= 100	
SISC	REC NAME			•			
SID	DISC		= WELL #5 N#4082		NAME	= NEW YORK WATER SERVICE CORP.	
August A	SID SCODE		= G		SID	= 003	
SIOC	LAT LON		= 404523				
10699	SLOC		= DOM		LON	= 733230	
REA = 0.000 10705 PERIMETER = 0.000 AREA = 0.000 PWS# = 10699 PERIMETER = 0.000 PWS-TD = ******* PWS-TD = ******* PWS-TD = ******* PRGCODE = 100 NUM = 2902840 PURCORD = DOM PRGCODE = 100 PURCORD = 5960 CURCORD = DOM RAME = MINEOLA VILLAGE REC = 5966 DISC = WELL #6 N#5596 NAME = MEW YORK WATER SERVICE CORP. SID = 004	SWIS	10699			SWIS		
PWS+	AREA					= 0.000	
The color 100	PWS#		= 10699		PERIMETER	= 0.000	
EURCORD = DOM PRGCODE = 100 REC = 5960 CURCORD = DOM AMME = MINEOLA VILLAGE REC = 5966 DISC = WELL #6 N#5596 NAME = MEW YORK WATER SERVICE CORP. SID = 004 DISC = M 9338 DISTRICT NO 4S	NUM		= 2902839		PWS-ID	= ******	
REC = 5960 CURCORD = DON NAME = MINEOLA VILLAGE REC = 5966 DISC = WELL #6 N#5596 NAME = MEW YORK WATER SERVICE CORP. SID = 004 DISC = M 9338 DISTRICT NO 4S	PRGCODE CURCORD			• •			
DISC = WELL #6 N#5596 NAME = MEW YORK WATER SERVICE CORP. END = 004 DISC = M 9338 DISTRICT NO 4S	REC		= ·5960		· CURCORD	= DOM	
	DISC		= WELL #6 N#5596	•	NAME	= MEW YORK WATER SERVICE CORP.	
	SID		= 004			= M 9338 DISTRICT MO 4S	
					1		
				•			
			1		•		
					·		

```
= 004
                                                                                        DISC
                                                                                                                          = M 7407 DISTRICT MO. 11JEFF
                                  = 004
= G
= 404228
= 732933
                                                                                                                          = 010
SCODE
                                                                                         SID
LAT
                                                                                                                          = G
= 404002
= 733333
                                                                                         SCODE
                                                                                         LAT
SLOC
                                  = DOM
                                                                                        LON
                                                                                                                          = DOM
= 28
                                  = 28
             10706
                                                                                         SWIS
                                             0.000
AREA
                                                                                                     10712
                                                                                         AREA
PERIMETER
PWS#
                                  = 10706
                                                                                         PERIMETER
                                                                                                                                      0.000
                                                                                                                          = 10712
= ******
PWS-ID
                                                                                         PWS#
                                  = 2902840
NUM
                                                                                         PWS-ID
                                                                                         NUM
                                                                                                                            2902840
100
PRGCODE
                                                                                         PRGCODE
CURCORD
                                  = DOM
                                                                                        CURCORD
REC
                                                                                                                          = DOM
= 5973
                                     5967
                                  = NEW YORK WATER SERVICE CORP.
NAME
DISC
                                  = N 3893 DISTRICT NO. 2S
= 005
                                                                                         NAME
                                                                                                                             NEW YORK WATER SERVICE CORP.
                                                                                                                             N 8253 DISTRICT NO 12 JEFF
                                                                                         DISC
SID
SCODE
LAT
LON
                                  = G
= 404228
                                                                                                                           = 011
                                                                                         SID
                                                                                                                          = G
= 404002
= 733333
                                                                                        SCODE
                                  = 732933
= DOM
= 28
SLOC
                                                                                        LON
                                                                                                                           = DOM
SWIS
             10707
                                                                                        SWIS
                                                                                                                          = 28
                                             0.000
AREA
                                                                                                     10713
                                                                                        AREA
PERIMETER
PWS#
                                  = 10707
= ******
                                                                                         PERIMETER
                                                                                                                                      0.000
                                                                                        PWS#
PWS-ID
                                                                                                                          = 10713
= *****
PWS-ID
                                  = 2902840
MUM
                                                                                                                           = 2902840
                                  = 100
= DOM
PRGCODE
                                                                                         MUM
                                                                                         PRGCODE
                                                                                                                           = 100
CURCORD
REC
                                      5968
                                                                                         CURCORD
                                                                                                                          = PLI
                                    NEW YORK WATER SERVICE CORP.
N 8480 DISTRICT NO. 3S
                                                                                         REC
                                                                                                                             5974
NEW YORK WATER SERVICE CORP.
MAME
                                                                                         MAME
DISC
                                    006
                                                                                         DISC
                                                                                                                          = N 9910 WELL 6D
                                                                                                                             012
SCODE
                                  = G
                                                                                         SID
                                  = 404228
= 732933
LAT
                                                                                                                          = G
                                                                                         SCODE
                                                                                         LAT
                                  = DOM
= 28
SLOC
                                                                                         LOM
                                                                                         SLOC
SWIS
                                                                                                                             PLI
                                                                                                                             28
             10708
                                                                                                     10714
AREA
                                              0.000
                                                                                        AREA
PERINETER
PERIMETER
                                                                                                                                      0.000
                                                                                                                                      0.000
                                  = 10708
PWS#
PWS-ID
NUM
                                                                                         PWS#
PWS-ID
                                                                                                                           = 10714
                                    2902840
                                                                                                                           = 2902840
PRGCODE
                                    100
                                                                                         MUM
CURCORD
                                     DOM
                                                                                        PRGCODE
CURCORD
                                                                                                                          = 100
= DOM
REC
                                     5969
                                    NEW YORK WATER SERVICE CORP.
N 10195 DISTRICT NO. 5JERUSALEM
NAME
                                                                                         REC
                                                                                                                           = . 5975
                                                                                                                           = .5975

= MEW YORK WATER SERVICE CORP.

= N 5767 DISTRICT NO. 4D
                                                                                         NAME
DISC
SID
SCODE
LAT
                                  = 007
                                                                                         DISC
                                                                                                                          = 013
= G
= 404055
                                  = G
= 404130
                                                                                         SID
                                                                                         SCODE
LON
                                  = 733114
= DOM
                                                                                        LAT
                                                                                                                           = DOM
SWIS
                                  = 28
                                                                                         SLOC
             10709
                                                                                                                           = 28
                                              0.000
                                                                                                     10715
AREA
PERINETER
PWS#
                                              0.000
                                                                                         AREA
                                                                                                                                      0.000
                                                                                                                                      0.000
                                     10709
                                                                                         PERIMETER
                                                                                                                          = 10715
= *****
PWS-ID
                                                                                         PWS#
                                     2902840
                                                                                         PWS-ID
MUM
PRGCODE
                                  = 100
                                                                                         NUM
                                                                                                                          = 2902840
                                  = DOM
                                                                                         PRGCODE
CURCORD
                                                                                                                           = DOM
REC
                                     5970
                                                                                         CURCORD
                                                                                        REC
NAME
                                                                                                                            5976
MEW YORK WATER SERVICE CORP.
                                     NEW YORK WATER SERVICE CORP
MAME
                                   = N 9514 DISTRICT NO. 4JERUSALEM
DISC
                                                                                        DISC
SID
                                                                                                                           = M 8837 DISTRICT NO. 5D
= 014
SID
                                     800
SCODE
                                  = G
                                    404130
733114
                                                                                        SCODE
LAT
LAT
                                                                                                                           = G
                                                                                                                          = 404052
= 732948
LON
                                  = DOM
SLOC
                                                                                        LON
                                  = 28
SWIS
                                                                                                                           = 28
             10710
                                                                                         SWIS
                                             0.000
                                                                                                     10716
AREA
PERIMETER
                                                                                         AREA
                                     10710
                                                                                         PERIMETER
                                                                                                                                      0.000
                                                                                                                          = 10716
= *****
                                                                                         PWS#
PWS-ID
                                     2902840
                                                                                         PWS-ID
NUM
                                                                                         NUM
                                                                                                                          = 2902840
= 100
PRGCODE
                                  = 100
= DOM
                                                                                         PRGCODE
CURCORD
                                                                                         CURCORD
REC
                                                                                                                          = DOM
= 5977
                                      5971
                                   = MEW YORK WATER SERVICE CORP.
NAME
DISC
                                   = N 9976 WELL 2C
= 009
                                                                                         NAME
                                                                                                                           = NEW YORK WATER SERVICE CORP.
                                                                                         DISC
                                                                                                                             N 7414 DISTRICT NO. 6M
SID
SCODE
                                                                                                                           = 015
                                   = G
                                                                                         SID
                                     404101
                                                                                         SCODE
                                                                                                                          = G
= 404056
LON
                                   = 733419
                                                                                         LAT
                                   = DON
= 28
                                                                                                                          = 732611
= DOM
                                                                                         LON
                                                                                         SLOC
SWIS
             10711
                                                                                         SWIS
                                                                                                                           = 28
                                                                                                     10717
AREA
                                              0.000
PERIMETER
                                              0.000
                                                                                         AREA
                                                                                                                                      0.000
                                     10711
                                                                                         PERIMETER
                                                                                                                                      0.000
PWS#
                                                                                                                             10717
PWS-ID
                                                                                         PWS#
                                                                                         PWS-ID
NUM
NUM
                                     2902840
                                                                                                                             2902840
PRGCODE
                                     100
                                                                                         PRGCODE
CURCORD
CURCORD
                                   = DOM
= 5972
                                                                                                                             100
REC
                                                                                                                              5978
MAME
                                     NEW YORK WATER SERVICE CORP.
                                                                                         REC
```

NAME		= NEW YORK WATER SERVICE CORP.	: REC	= 5984
DISC SID		= N 8603 DISTRICT NO. 7M = 016	NAME DISC	= WATER AUTHORITY OF GREAT I = N 0700 WELL NO.21A
SCODE		= G	SID	= 004
LAT		= 404056	SCODE	_ = G
FOH		= 732611 = DOH	LAT	= 404653 = 734409
SLOC SWIS		= DOH = 28	LON SLOC	= 734409 = DOH
	10718		SWIS	= 28
AREA		= 0.000	107	
PERIMETER PWS#		= 0.000 = 10718	AREA PERIMETER	= 0.000 = 0.000
PWS-ID		= *****	PWS#	= 10724
HUH		= 2902840	PWS-ID	= *****
PRGCODE CURCORD		= 100 = PLI	HUM PRGCODE	= 2902841 = 100
REC		= 5979	CURCORD	= DOH
HAHE		= NEW YORK WATER SERVICE CORP.	REC	= 5985
DISC		= N 10863 WELL #8M = 017	NAME DISC	= WATER AUTHORITY OF GREAT I = WELL #5
SID SCODE		= 017 = G	SID	= WEDD #3 = 005
LAT	•	=	SCODE	= G
LOH		= = PLI	LAT LON	= 404744 = 734442
SLOC SWIS		= PL1 = 28	SLOC	= 734442 = DOH
51115	10719	- 20	SWIS	= 28
AREA		= 0.000	107	
PERIMETER PWS#		= 0.000 = 10719	AREA PERIMETER	= 0.000 = 0.000
PWS-ID		= *****	PWS#	= 10725
HUM		= 2902840	PWS-ID	= *****
PRGCODE		= 100 - PON	NUM	= 2902841 - 100
CURCORD REC		= DOH = 5980	PRGCODE CURCORD	= 100 = DOH
HAME		= NEW YORK WATER SERVICE CORP.	REC	= 5986
DISC		= N 8031 DIST NO 10 OLD MILL	NAME	= WATER AUTHORITY OF GREAT 1
SID		= 018 = G	DISC	= N 1298 WELL NO.6 = 006
SCODE LAT		= G = 404052	SCODE	= 006
LOH		= 732948	LAT	= 404659 .
SLOC		= DOH = 28	" LON SLOC	= 734447 = DOH
SWIS	10720	= 28	SWIS	= DOA = 28
AREA		= 0.000	. 107	
PERIMETER		= 0.000	AREA	= 0.000
PWS# PWS-ID		= 10720 = ******	PERIMETER PWS#	= 0.000 = 10726
NUM		= 2902841	PWS-ID	= ******
PRGCODE		= 100	NUM	= 2902841
CURCORD REC		= DOH = 5981	PRGCODE CURCORD	= 100 = DOH
NAME		= WATER AUTHORITY OF GREAT NECKN	REC	= 5987
DISC		= N 0022 WELL NO. 2	NAME	= WATER AUTHORITY OF GREAT 1
SID		= 001	DISC	= H 2214 WELL HO.7 = 007
SCODE LAT		= G = 404650	SID SCODE	= 007 = G
LON		= 734409	LAT	= 404826
SLOC		= DOH	LON	= 734510 = DOH
SWIS	10721	= 28	SLOC	= DON = 28
AREA		= 0.000	107	
PERIMETER		= 0.000	AREA	= 0.000
PWS# PWS-ID		= 10721 = ******	PERIMETER PWS#	= 0.000 = 10727
NUM		= 2902841	PWS-ID	= *****
PRGCODE		= 100	NUM	= 2902841
CURCORD		= DOH = 5982	PRGCODE CURCORD	= 100 = DOH
REC NAME		= 5982 = WATER AUTHORITY OF GREAT NECKN	REC	= DON = 5988
DISC		= N 4388 WELL NO.9	NAHE	= WATER AUTHORITY OF GREAT I
SID		= 002	DISC	= H 3443 WELL NO.8
SCODE LAT		= G = 404650	SID SCODE	= 008 = G
LAT		= 734403	LAT	= 404818
SLOC		= DOH	LON	= 734346
SWIS	10500	= 28	SLOC	= DOH
AREA	10722	= 0.000	SWIS 107	= 28
PERIHETER		= 0.000	AREA	= 0.000
PWS#		= 10722	PERIMETER	= 0.000
PWS-ID		= ******	PWS#	. = 10728
HUH PRGCODE		= 2902841 = 100	PWS-ID NUM	= 2902841
CURCORD		= DOH	PRGCODE	= 100
REC		= 5983	CURCORD	= DOH
NAHE		<pre>= WATER AUTHORITY OF GREAT NECKN = N 8342 WELL NO.11</pre>	REC NAME	= 5989 = WATER AUTHORITY OF GREAT 1
DISC SID		= 003	DISC	= N 0031 WELL NO. 4
SCODE		= G	SID	= 009
LAT		= 404650 = 234445	SCODE	. = G - 404956
LON SLOC		= 734445 = DOH	LAT.	= 404856 = 734426
SWIS		= DON = 28	SLOC	= DOH
	10723		SWIS	= 28
AREA		= 0.000	107	729 = 0.000
PERIHETER PWS#		= 0.000 = 10723	AREA PERIHETER	= 0.000
PWS-ID		= ******	PWS#	= 10729
NUM		= 2902841	PWS-ID	= ******
PRGCODE		= 100 - DOM	NUM	= 2902841 = 100
CURCORD	,	= DOH	PRGCODE	= 100
			•.	

4.1

ı

•

		()		
URCORD		= DOH	PRGCODE	= 100
EC		= 5990	CURCORD	= DOH
AME ISC		<pre>= WATER AUTHORITY OF GREAT NE = N 5884 WELL NO.10</pre>	CKN REC NAME	= 5996 = OYSTER BAY WATER DISTRICT
ID		= 010	DISC '	= N 585 WELL # 1
CODE		= G	SID	= 001
AT OH		= 404758 = 734259	SCODE LAT	= G = 405231
LOC		= DOH	LON .	= 733230
WIS	10730	= 28	SLOC SWIS	= DOH = 28
REA		= 0.000	10736	
ERIHETER WS#		= 0.000 = 10730	AREA PERIHETER	= 0.000 = 0.000
WS-ID		= ******	PWS#	= 10736
UM DGCODE		= 2902843 = 100	PWS-ID NUH	= ****** = 2902844
RGCODE URCORD		= DOH	PRGCODE	= 100
EC		= 5991	CURCORD	= DOH
AME ISC	•	= OLD WESTBURY VILLAGE = WELL #1 N#-0152	REC NAHE	= 5997 = OYSTER BAY WATER DISTRICT
ID		= 001	DISC	= N 735 WELL # 4
CODE AT		= G = 404628	SID SCODE	= 002 = G
ON		= 733418	LAT	= 405231
LOC		= DOH	LOH	= 733230
NIS	10731	= 28	SLOC SWIS	= DOH = 28
REA		= 0.000	10737	
erimeter NS#		= 0.000 = 10731	AREA PERIMETER	= 0.000 = 0.000
VS-ID		= ******	PWS#	= 10737
ЛМ		= 2902843	PWS-ID	= ****** = 2902844
RGCODE URCORD	•	= 100 = DOH	HUM PRGCODE	= 2902844 = 100
EC		= 5992	CURCORD	= DOH
AHE ISC	•	<pre>= OLD WESTBURY VILLAGE = WELL #2 H#-7513</pre>	REC HAHE	= 5998 = OYSTER BAY WATER DISTRICT
ID		= 002	DISC	= N .736 WELL #5
CODE		= G = 404638	SID	= 003 = G
at On		= 404628 = 733418	SCODE LAT	= 405231 .
LOC		= DOH	LON	= 733230
VIS	10732	= 28	SLOC SWIS	= DOH = 28
REA		= 0.000	10738	
ERIMETER		= 0.000	AREA	= 0.000 = 0.000
WS# WS-ID		= 10732 = ******	PERIMETER PWS#	= 0.000
JM		= 2902843	PWS-ID	= ******
RGCODE JRCORD		= 100 = DOH	NUM PRGCODE	= 2902844 = 100
EC		= 5993	CURCORD	= DOH
AME		= OLD WESTBURY VILLAGE	REC	= 5999
ISC ID		= WELL #3 N#-0107 = 003	NAHE DISC	= OYSTER BAY WATER DISTRICT = H 3486 WELL #6
CODE		= G	SID	= 004
TA OH	•	= 404738 = 733531	SCODE LAT	= G = 405231.
LOC		= DOH	LON	= 733230
WIS	10733	= 28	SLOC SWIS	= DOH = 28
REA	10/33	= 0.000	10739	- 20
ERIMETER		= 0.000	AREA	= 0.000
VS# VS-ID		= 10733 = ******	PERIHETER PWS#	= 0.000 = 10739
JM		= 2902843	PWS-ID	= ******
RGCODE		= 100 - DOH	NUM PROCODE	= 2902844 - 100
JRCORD EC		= DOH = 5994	PRGCODE CURCORD	= 100 = DOH
AME		= OLD WESTBURY VILLAGE	REC	= 6000
ISC ID		= WELL #4 N#-7549 = 004	NAHE DISC	= OYSTER BAY WATER DISTRICT = H 3561 WELL #7
ODE		= 004 = G	SID	= 005
ΥT		= 404815	SCODE	= G = A05221
OC OC		= 733432 = DOH	LAT LON	= 405231 = 733230
IIS		= 28	SLOC	= DOH
REA	10734	= 0.000	SWIS 10740	= 28
REA ERIMETER		= 0.000	. AREA	= 0.000
VS#		= 10734	PERIHETER	= 0.000
IS-ID Mr		= ****** = 2902843	PWS# PWS-ID	= 10740 = ******
GCODE	•	= 100	, NUM	= 2902844
RCORD		= DOH = 5995	PRGCODE CURCORD	= 100 = DOH
HE		= 5995 = OLD WESTBURY VILLAGE	REC	= 6001
SC		= WELL #5 N#-8658	NAME	= OYSTER BAY WATER DISTRICT
D ODE		= 005 = G	DISC SID	= H 4400 WELL # 2 = 006
TODE		= G = 404734	SCODE	= G
N		= 733524	LAT	= 405157
OC NS		= DOH = 28	LON SLOC	= 733003 = DOH
	10735	•	SWIS	= 28
REA		= 0.000	10741	
ERIMETER VS#	•	= 0.000 = 10735	AREA PERIMETER	= 0.000 = 0.000
		= *****	PWS#	= 10741 = ******
VS-ID ЛМ		= 2902844	PWS-ID	

NUM		= 2902844		PWS-ID	= ******
PRGCODE		= 100		NUM	= 2902845
CURCORD		= DOM	*	PRGCODE	= 100
REC		= 6002		CURCORD	= DOM
NAME		= OYSTER BAY WATER DISTRICT		REC	= 6008
DISC SID		= N 8183 WELL # 6-1 = 007		NAME DISC	= PLAINVIEW WATER DISTRICT = N 6580 DISTRICT NO. 3-2
SCODE		= 007 = G		SID	= 005
LAT		= 405146		SCODE	= G .
LON		= 733134		LAT	= 404631
SLOC		= DOM		LON	= 732939
SWIS		= 28		SLOC	= DOM
	10742		•	SWIS	= 28
AREA		= 0.000		10748	
PERIMETER PWS#		= 0.000 = 107 4 2	•	AREA PERIMETER	= 0.000
PWS-ID		= ******		PWS#	= 10748
NUM		= 2902844		PWS-ID	= *****
PRGCODE		= 100		NUM	= 2902845
CURCORD		= DOH		PRGCODE	= 100
REC		= 6003		CURCORD	= DOM
NAME		= OYSTER BAY WATER DISTRICT		REC	= 6009
DISC SID		= M 9520 WELL # 6-2 = 008		NAME DISC	= PLAINVIEW WATER DISTRICT = N 6076 DISTRICT NO. 4-1
SCODE		= 008 = G		SID	= 006
LAT		= 405146		SCODE	= G
LON		= 733134		LAT	= 404651
SLOC		= DON		LON	= 732913
SWIS		= 28		SLOC	= DOM
	10743			SWIS	= 28
AREA	•	= 0.000		10749	2 222
PERIMETER		= 0.000		AREA	= 0.000
PWS#		= 10743		PERIMETER	= 0.000 = 107 49
PWS-ID		= ****** = 29028 4 5		PWS# PWS-ID	= 107 49 = ******
NUM PRGCODE		= 29028 4 5 = 100		NUN .	= 2902845
CURCORD		= 100 = DON		PRGCODE	= 100
REC		= 6004		CURCORD	= DOM
NAME		= PLAINVIEW WATER DISTRICT	,	REC	= 6010
DISC		= N 4095 DISTRICT NO 1-1		NAME	= PLAINVIEW WATER DISTRICT
SID		= 001		DISC	= N 6077 DISTRICT NO. 4-2
SCODE		= G		SID	= 007
LAT		= 404639 = 732802		SCODE	= G
LON SLOC		= 732802 = DOM		LAT	= 404651 = 732913
SWIS		= DON = 28		SLOC	= 732913 = DOM
SMIS	10744	- 20		SWIS	= 28
AREA		= 0.000		10750	•
PERIMETER	,	= 0.000		AREA	= 0.000
PWS#	'	= 10744		PERIMETER	= 0.000
PWS-ID		= *****		PWS#	= 10750
NUM		= 2902845		PWS-ID	= ******
PRGCODE		= 100		NUM	= 29028 4 5 = 100
CURCORD REC		= DON · = 6005		PRGCODE CURCORD	= 100 = DOM
NAME		= PLAINVIEW WATER DISTRICT		REC	= 6011
DISC		= M 4096 DISTRICT NO 1-2		NAME	= PLAINVIEW WATER DISTRICT
SID		= 002		DISC	= N 6956 DISTRICT NO. 5-1
SCODE	•	= G		SID	= 008
LAT		= 404639		SCODE	= G
LOM		= 732802		LAT	= 404557
SLOC		= DOM		LON	= 732705
SWIS	10745	= 28		SLOC	= DON = 28
AREA	10745	= 0.000		SWIS 10751	= 20
PERIMETER		= 0.000		AREA	= 0.000
PWS#		= 10745		PERIMETER	= 0.000
PWS-ID		= *****		PWS#	= 10751
NUM		= 2902845		PWS-ID	= *****
PRGCODE		= 100		NUM	= 2902845
CURCORD		= DON		PRGCODE	= 100
REC		= 6006		CURCORD	= DON
MAME		= PLAINVIEW WATER DISTRICT		REC	= 6012
DISC		= N 7526 DISTRICT NO 2-1 = 003		NAME DISC	= PLAINVIEW WATER DISTRICT = N 7421 DISTRICT NO. 5-2
SID SCODE		= 003 = G		SID	= N 7421 DISTRICT NO. 5-2 = 009
LAT		= 404703		SCODE	= G
LON		= 732801		LAT	= 404557
SLOC		= DON		LON	= 732705
SWIS		= 28		SLOC	= DOM
	10746			SWIS	= 28
AREA		= 0.000	•	10752	- 0.000
PERIMETER		= 0.000		AREA	= 0.000 = 0.000
PWS#		= 10746 = *****		PERIMETER PWS#	= 0.000 = 10752
PWS-ID NUM		= 29028 4 5		PWS-ID	= 10/52
NUM PRGCODE		= 2902845		NUM	= 2902845
CURCORD		= DON		PRGCODE	= 100
REC		= 6007		CURCORD	= DOM
MAME		= PLAINVIEW WATER DISTRICT		REC	= 6013
DISC		= N 4097 DISTRICT NO 3-1		NAME	= PLAINVIEW WATER DISTRICT
SID ·		= 004		DISC	= M 8054 DISTRICT NO. 5-3
SCODE		= G		SID	= 010
LAT		= 404631		SCODE	= G - 404557
LON		= 732939 = POW		LAT	= 404557 = 732705
SLOC		= DOM = 28		LON SLOC	= 732705 = DOM
SWIS .	10747	= 28		SUS	= DOM = 28
AREA	20121	= 0.000	,	10753	
		= 0.000		AREA	= 0.000
		- 0.000		ricur.	- 0.000
PERIMETER PWS#		= 10747		PERIMETER	= 0.000

			•	
PWS#		= 10753	PERIMETER	= 0.000
PWS-ID NUM		= ****** = 2902845	PWS# PWS-ID	= 10759 = ******
PRGCODE		= 100	NUM	= 2902848
CURCORD		= DOH	PRGCODE	= 100
REC NAHE	•	= 6014 = PLAINVIEW WATER DISTRICT	CURCORD REC	= DOH = 6020
DISC		= N8595 DISTRICT HO. 5-4	NAME	= ROCKVILLE CENTRE VILLAGE
SID		= 011	DISC	= N 8218 WELL #13
SCODE LAT		= G = 404557	SID SCODE	= 003 = G
LON		= 732705	LAT	= 404109
SLOC		= DOH	LON	= 733742
SWIS	10754	= 28 .	SLOC SWIS	= DOH = 28
AREA	10.124	= 0.000	10760	- 20
PERIHETER		= 0.000	AREA	= 0.000
PWS# PWS-ID		= 10754 = ******	PERIMETER PWS#	= 0.000 = 10760
NUM		= 2902846	PWS-ID	= *****
PRGCODE-		= 100	NUM	= 2902848
CURCORD		= DOH	PRGCODE	= 100 = DOH
REC NAME		= 6015 = PLAHDOME VILLAGE	CURCORD REC	= DOH = 6021
DISC		= N#0028 WELL#1	NAHE	= ROCKVILLE CENTRE VILLAGE
SID		= 001	DISC	= N 5193 WELL #7
SCODE LAT		= G = 404826	SID SCODE	= 004 = G
LON		= 734145	LAT	= 403931
SLOC		= DOH	LON	= 733811
SWIS	10755	= 28	SLOC SWIS	= DOH = 28
AREA		= 0.000	10761	- 23
PERIMETER		= 0.000	AREA	= 0.000
PWS# PWS-ID		= 10755 = ******	PERIHETER PWS#	= 0.000 = 10761
NUM NUM		= 2902846	PWS# PWS-ID	= ****** = TO\PT
PRGCODE		= 100	NUM	= 2902848
CURCORD		= DOH	PRGCODE	= 100 = DOH
REC NAME		= 6016 = PLANDOME VILLAGE	CURCORD REC	= DOH = 6022
DISC		= N#0029 WELL #2	NAME	= ROCKVILLE CEHTRE VILLAGE
SID		= 002	DISC	= N 6817 WELL #10
SCODE LAT		= G = 404829	SID SCODE	= 005 = G
LON		= 734145	LAT	= 403931
SLOC		= DOH	LON	= 733811
SWIS	10756	= 28	SLOC SWIS	= DOH = 28
AREA	10736	= 0.000	10762	- 20
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 10756 = ******	PERIHETER	= 0.000 = 10762
PWS-ID NUM	J	= 2902846	PWS# PWS-ID	= 10/62
PRGCODE		= 100	NUM	= 2902848
CURCORD		= DOH	PRGCODE	= 100 = DOH
REC NAME		= 6017 = PLANDOME VILLAGE	CURCORD REC	= DOH = 6023
DISC	•	= H#3540 WELL #3	NAHE	= ROCKVILLE CEHTRE VILLAGE
SID		= 003	DISC	= H 9792 WELL # 4
SCODE LAT		= G = 404832	SID SCODE	= 006 = G
LON		= 734144	LAT	= 403932
SLOC		= DOH	LOH	= 733827
SWIS	10757	= 28	SLOC SWIS	= DOH = 28
AREA	10/3/	= 0.000	10763	- 20
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 10757 = ******	PERIMETER	= 0.000 = 10763
PWS-ID NUM		= 2902848	PWS# PWS-ID	= ******
PRGCODE		= 100	NUM	= 2902848
CURCORD		= DOH	PRGCODE	= 100 - DOM
REC NAME		= 6018 = ROCKVILLE CEHTRE VILLAGE	CURCORD REC	= DOH = 6024
DISC		= H 0072 WELL #5	NAHE	= ROCKVILLE CENTRE VILLAGE
SID		= 001	DISC	= N 5194 WELL #8
SCODE LAT		= G = 404109	SID SCODE	= 007 = G
LON		= 404109 = 733742	LAT	= 403924
SLOC		= DOH	LON	= 733919
SWIS	10750	= 28	SLOC	= DOH = 28
AREA	10758	= 0.000	SWIS 10764	- 40
PERIMETER		= 0.000	AREA	= 0.000
PWS#		= 10758 = ******	PERIMETER PWS#	= 0.000 = 10764
PWS-ID NUM		= 2902848	PWS-ID	= 10/64
PRGCODE		= 100	HUM	= 2902848
CURCORD		= DOH	PRGCODE	= 100 = DOM
REC NAME		= 6019 = ROCKVILLE CENTRE VILLAGE	CURCORD REC	= DOH = 6025
DISC		= N 3745 WELL #6	HAME	= ROCKVILLE CEHTRE VILLAGE
SID		= 002	DISC	= N 5195 WELL #9
SCODE		= G - 404109	SID SCODE	= 008 = G
LAT LON		= 404109 = 733749	LAT	= 403924
SLOC		= DOH	LON	= 733919
SWIS	10750	= 28	SLOC	= DOH = 28
AREA	10759	= 0.000	SWIS 10765	= 28
		-,*		
			σ_{i}	

```
0.000
                                                                                       SWIS
                                                                                                                         = 28
                                                                                                   10771
PERIMETER
                                             0.000
PWS#
PWS-ID
                                   10765
                                                                                       APPA
                                                                                                                                    0.000
                                                                                       PERIMETER
                                                                                                                                    0.000
NUM
                                  = 2902848
                                                                                       PWS#
                                                                                                                         = 10771
- ******
PRGCODE
                                    100
                                                                                        PWS-ID
                                 = DOM
                                                                                                                         = 2902851
CURCORD
                                                                                       MUM
                                                                                                                         = 100
= DOM
                                     6026
                                                                                       PRGCODE
                                                                                       CURCORD
NAME
                                  = ROCKVILLE CEMTRE VILLAGE
                                 = M 8216 WELL #11
= 009
                                                                                                                          6032
ROSLYM WATER DISTRICT
DISC
                                                                                       REC
SID
                                                                                       NAME
SCODE
LAT
                                 = G
= 404004
                                                                                       DISC
                                                                                                                           GLEN COVE RD. WELL - N-4265
                                                                                       SÍD
                                                                                                                         = 003
                                                                                                                         = G
LON
                                  = 733714
                                                                                       SCODE
                                                                                       LAT
                                                                                                                          404756
733723
                                  = DOM
SLOC
SWIS
                                 = 28
            10766
                                                                                       SLOC
SWIS
                                                                                                                        = DOH
= 28
AREA
                                             0.000
PERIMETER
                                             0.000
                                                                                                   10772
                                    10766
                                                                                       AREA
                                                                                                                                    0.000
PWS#
PWS-ID
                                                                                       PERIMETER
                                                                                                                                    0.000
NUM
PRGCODE
                                   2902848
100
                                                                                       PWS#
PWS-ID
                                                                                                                          10772
                                 = 100
= DOM
                                                                                                                          2902851
CURCORD
                                                                                       NUM
                                                                                                                         = 100
= DOM
                                                                                       PRGCODE
                                    ROCKVILLE CEMTRE VILLAGE
                                                                                       CURCORD
NAME
                                 = M 8217 WELL #12
= 010
                                                                                                                           6033
ROSLYN WATER DISTRICT
DISC
                                                                                       REC
                                                                                       NAME
SID
                                 = G
= 404004
                                                                                                                         = DIANA'S TRAIL WELL - M-4623
SCODE
                                                                                       DISC
                                                                                                                         = 004
= G
LAT
LON
                                 = 733714
                                                                                       SCODE
                                                                                                                        = 404722
= 733948
SLOC
                                 = DOM
= 28
                                                                                       LAT
SWIS
            10767
                                                                                       SLOC
                                                                                                                         = DOM
                                                                                                                         = 28
AREA
                                                                                                   10773
PERIMETER
                                             0.000
                                 = 10767
= *****
PWS#
                                                                                       AREA
                                                                                                                                    0.000
PWS-ID
                                                                                       PERIMETER
                                                                                                                                    0.000
                                 = 2902849
                                                                                                                         = 10773
= ******
NUM
                                                                                       PWS#
                                 = 100
= DOM
                                                                                       PWS-ID
NUM
PRGCODE
                                                                                                                          2902851
CURCORD
REC
NAME
                                    6028
ROOSEVELT FIELD WATER DISTRICT
                                                                                       PRGCODE
                                                                                                                         = 100
                                                                                       CURCORD
                                                                                                                          DOM
                                                                                                                           6034
DISC
                                  = N 9521 WELL NO 7
                                                                                       REC
                                    001
                                                                                       NAME
DISC
                                                                                                                          ROSLYN WATER DISTRICT
SYCAMORE DRIVE WELL - N-5852
SID
                                 = G
SCODE
                                 = 404413
= 733611
LAT
                                                                                       SID
                                                                                                                          005
                                                                                                                        = G
= 404807
SLOC
                                 = DOM
                                                                                       LAT
                                                                                                                        = 733745
= DOM
                                 = 28
                                                                                       LON
            10768
                                                                                       SLOC
AREA
                                             0.000
                                                                                       SWIS
                                                                                                                         = 28
PERIMETER
                                             0.000
                                                                                       AREA
                                                                                                                                    0.000
PWC#
                                 = 10768
- ******
                                                                                       PERIMETER
PWS#
                                                                                                                                    0.000
                                                                                                                          10774
                                 = 2902849
NUM
PRGCODE
                                 = 100
= PLI
                                                                                       PWS-ID
                                                                                       NUM
                                                                                                                           2902851
REC
                                     6029
                                                                                       PROCODE
                                                                                                                         = 100
                                                                                                                          DOM
6035
NAME
                                    ROOSEVELT FIELD WATER DISTRICT
                                                                                       CURCORD
                                   N 9846 WELL NO 10
DISC
                                                                                       REC
                                                                                                                          ROSLYN WATER DISTRICT
PARTRIDGE DRIVE WELL - N-7104
SID
                                    002
                                                                                       NAME
                                                                                       DISC
SCODE
                                  = G
LAT
                                                                                       SID
                                                                                                                         = 006
                                                                                       SCODE
                                                                                                                           G
                                                                                                                         = 404831
= 733722
                                                                                       LAT
LON
SLOC
                                   PLI
                                  = 28
SWIS
            10769
                                                                                       SLOC
                                                                                                                         = DOM
AREA
                                                                                                                         = 28
                                                                                                   10775
PERIMETER
                                             0.000
                                    10769
                                                                                       AREA
PERIMETER
                                                                                                                                    0.000
                                                                                                                                    0.000
PWS-ID
MUM
                                   2902851
                                                                                       PWS#
                                                                                                                         = 10775
= ******
PRGCODE
                                                                                       PWS-ID
                                  = 100
                                                                                                                           2902851
CURCORD
                                 = DOM
= 6030
                                                                                       NUM
                                                                                                                         = 100
= DOM
                                                                                       PRGCODE
                                    ROSLYM WATER DISTRICT
NAME
                                                                                       CURCORD
                                    WEST SMORE RD WELLS
                                                                                       REC
                                                                                                                            6036
                                                                                                                           ROSLYM WATER DISTRICT
                                                                                       NAME
N-1870-N-1877
                                                                                                                          TARA DRIVE WELL
                                  = 001
                                                                                       DISC
SID
                                 = G
SCODE
                                                                                       SID
LAT
                                 = 404810
= 733912
                                                                                                                         = G
= 404811
                                                                                       SCODE
                                                                                       LAT
                                 = DOM
= 28
SLOC
                                                                                       T.OM
                                                                                                                         = 733633
                                                                                       SLOC
SWIS
                                                                                                                         = 28
            10770
                                                                                       SWIS
                                                                                                    10776
AREA
                                                                                       AREA
                                                                                                                                    0.000
PERIMETER
                                             0.000
PWS#
                                 = 10770
= ******
                                                                                       PERIMETER
PWS#
                                                                                                                                    0.000
                                                                                                                         = 10776
= ******
PWS-ID
NUM
                                  = 2902851
                                                                                       PWS-ID
                                                                                       NUM
                                                                                                                           2902851
PRGCODE
                                    100
CURCORD
                                  = DOM
                                                                                       PRGCODE
                                                                                                                         = 100
                                     6031
                                                                                       CURCORD
                                                                                                                         = DOM
= 6037
                                    ROSLYN WATER DISTRICT
                                                                                       REC
NAME
                                                                                                                        = 603/

= ROSLN WATER DISTRICT

= MAPLES-MINEOLA AVENUE WELL

= 008

= G

= 404739

= 733920
DISC
                                  = LOCUST LANE WELL - M-2400
= 002
                                                                                       MAME
                                                                                       DISC
SID
SCODE
                                  = G
                                                                                       SID
LAT
                                  = 404707
                                                                                       SCODE
LON
                                    733804
                                  = DOM
                                                                                       LON
```

SLOC				1						· '					n 2			
			=	DOM						.5	LAT		1	=				,
SWIS				28	,			,			LOM				:			
51125	10777			-,				٠.			SLOC :		,	٠,,	PLI		:	
AREA			=		0.000						SWIS				28	3.	•	
PERIMETER			. =		0.000							10783						
PWS#			=	10777						1.	AREA			-		0.000		
PWS-ID			=	*****	*	•	+ 4				PERIMETER		•			0.000		
NUM			=	290285	2 .			•			PWS#				: 10783	ad.		
PRGCODE			= ,	100							PWS-ID				****			
CURCORD			=	DOM							NUM				290285	3		•
REC			=-	6038							PRGCODE				100			
NAME			=	SANDS	POINT VI	LLAGE					CURCORD			-	DOM			
DISC			.=	M0036,	DR.#1,D=	12 * , 35	0 '		4		REC				6044			
GPM, AUXIL	ARY					,					NAME					IFF WATER		
SID				001							DISC					DISTRICT	MO. GLEN	HEAD
SCODE			=							-	SID	, F.			001			
LAT				405111							SCODE				: G '		*	
LOM				734302							LAT				405016			
SLOC				DOM							LON				: 733735			
SWIS			=	28 :						12	SLOC				DOM		9	
	10778	•									SWIS	10704		•	: 28			
AREA			=		0.000						3073	10784			_	0.000		
PERIMETER	25		=		0.000						AREA					0.000		
PWS#				10778			•	,			PERIMETER				10704	0.000		
PWS-ID			_								PWS#			-	10784.			
NUM				290285	2			٠.	* -		PWS-ID				290285			
PRGCODE				100		'					NUM				: 100	٥٠.		
CURCORD			=	DOM.							PRGCODE CURCORD				DOM			
REC			=	6039	POINT VI	1.1.3CP					REC				6045			
NAME DISC					WELL #2,		650 OT	PM		ų i	NAME					IFF WATER	COMPANY	
SID		•		002	#4,1	,	31			•	DISC						NO. SEA C	LIFF
SCODE			=								SID				002			
LAT		• .		405113	•					5	SCODE .				= G		• •	
LON				734302						•	LAT				405059			
SLOC				DOM							LON				= 733841			
SWIS				28							SLOC				DOM			
510	10779		_	'				;			SWIS				28			
AREA	-0		=		0.000				•			10785						
PERIMETER			=		0.000						AREA					0.000 -		
PWS#		*	=	10779						ir.	PERIMETER			. :	•	0.000		•
PWS-ID			=	*****	*						PWS#			:	= 10785			
NUM		•	=	290285	2						PWS-ID				- *****	**		
PRGCODE				100			•			1	MUM			, :	= 290285	3		
CURCORD			=	DOM							PRGCODE				= 100			
REC			=	6040							CURCORD				DOM			
NAME			=	SAMDS	POINT VI	LLAGE					REC				= 6046			•
DISC	•		=	M8313	WELL #5,	D=18",	500 0	3PM		1.5	NAME					IFF WATER		. "
SID			=	003							DISC					DISTRICT	NO. C.S.	
SCODE			=	G	,			;		٠,	SID				= 003			
LAT			=	405111						1.	SCODE				= G ,		K	
LON			=	734302						٠,	LAT				= 405018			
SLOC			=	DOM						1	LON				- 733902			
SWIS			=	28							CLOC				DOM =	1		
				20				*.			SLOC							
	10780										SWIS				= 28	Fr.		
AREA	10780		=	-	0.000				•	1	SWIS	10786			= 28			
PERIMETER	10780		=		0.000 0.000				•		SWIS				= 28 = `	0.000		
PERIMETER PWS#	10780		=	10780	0.000						SWIS AREA PERIMETER			:	=	0.000	·	,
PERIMETER PWS# PWS-ID	10780		= = =	10780	0.000		21.		•	A ^{ta}	SWIS AREA PERINETER PWS#			:	= ' = = 10786	0.000) -
PERIMETER PWS# PWS-ID NUM	10780		= = = = = = = = = = = = = = = = = = = =	10780 ***** 290285	0.000		33,		•	2. A.	SWIS AREA PERIMETER PWS# PWS-ID			:	= = = 10786 = *****	0.000 0.000 -	4	
PERIMETER PWS# PWS-ID NUM PRGCODE	10780			10780 ****** 290285 100	0.000	·	н		•	i i i i i i i i i i i i i i i i i i i	SWIS AREA PERIMETER PWS# PWS-ID NUM		,	4 :	= = = 10786 = ***** = 290285	0.000 0.000 -	· a	
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	10780			10780 ****** 290285 100 DOM	0.000		21,				SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE		,	: : :	= = = 10786 = ***** = 290285 = 100	0.000 0.000 -		
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC	10780		= = = = = = = = = = = = = = = = = = = =	10780 ****** 290285 100 DOM 6041	0.000		21				SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD		,	: : :	= 10786 = ***** = 290285 = 100 = DOM	0.000 0.000 -		
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME	10780	- T&		10780 ****** 290285 100 DOM 6041 SAMDS	0.000 * 2 POINT VI		21,				SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC		,	: : : :	= = 10786 = ***** = 290285 = 100 = DON = 6047	0.000 0.000 *		
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC	10780			10780 ****** 290285 100 DOM 6041 SAMDS N4389	0.000		500 (ЭРМ			AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME		,		= 10786 = ***** = 290285 = 100 = DON = 6047 = SOUTH	0.000 0.000 * 4	LE WATER I	DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID	10780	**. **.		10780 ****** 290285 100 DOM 6041 SANDS N4389 004	0.000 * 2 POINT VI		500 (GPM			AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC		,		= 10786 = ****** = 290285 = 100 = DOM = 047 = SOUTM = N 4043	0.000 0.000 *		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE	10780			10780 ****** 290285 100 DOM 6041 SAMDS N4389 004 G	0.000 * 2 POINT VI: WELL #3,		500 (GPM			SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID		,		= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001	0.000 0.000 * 4		DIST
PERIMETER FWS# FWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	10780			10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G	0.000 * 2 POINT VI WELL #3,		500 (ЭРМ			AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE		,		= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON	10780	*. *.		10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058	0.000 * 2 POINT VI WELL #3,		500 (ЭРМ			SWIS AREA PERINETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT		,		= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTH = N 4043 = 001 = G	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC	10780			10780 ****** 290285 100 DOM 6041 SAMDS N4389 004 G 405100 734058 DOM	0.000 * 2 POINT VI WELL #3,		500 (ЭРМ			AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON				= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001 = G = 404307 = 732751	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON				10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058	0.000 * 2 POINT VI WELL #3,		500 (ЭРМ			SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC				= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001 = G = 404307 = 732751 = DON	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10780			10780 ****** 290285 100 DOM 6041 SAMDS N4389 004 G 405100 734058 DOM	0.000 2 POINT VI WELL #3,		500 (ЭРМ			AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON				= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001 = G = 404307 = 732751	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS	10781			10780 ****** 290285 100 DOM 6041 SAMDS N4389 004 G 405100 734058 DOM	0.000 * 2 POINT VI WELL #3,		500 (ЭРМ			SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS				= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001 = G = 404307 = 732751 = DON	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10781			10780 ******* 290285 100 DOM 6041 53MDS N4389 004 G 405100 734058 DOM 28	0.000 2 POINT VI WELL #3,		500 (ЭРМ			SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA	10787			= 10786 = ****** = 29028 = 100 = DON = 6047 = SOUTN = N 4043 = 001 = G = 404307 = 732751 = DON = 28	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS#	10781			10780 *******290285 100 DOM 6041 SAMDS N4389 004 G 405100 734058 DOM 28	0.000 * 2 POINT VI WELL #3,		500 (GPM			SWIS AREA PERINETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10787	,		= 10786 = ******* = 290285 = 100 = DON = COUTN = N 4043 = G = 404307 = 732751 = DON = 28	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID	10781			10780 ******* 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28	0.000 * 22 POINT VI WELL #3,		500 (GPM			SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERINETER PWS#	10787			= 10786 = 10786 = ****** = 290285 = 100 = DOM = 6047 = SOUTN = N 4043 = 001 = 404307 = 732751 = DOM = 28	0.000 0.000 * 4 FARMINGDA WELL NO. 0.000 0.000		DIST
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM	10781			10780 ******* 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28	0.000 * 22 POINT VI WELL #3,		500 (GPM			SWIS AREA PERINETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID	10787			= 10786 = ****** = 290285 = 100 = DON = 6047 = N 4043 = 001 = 404307 = 732751 = DON = 28	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM	10781			10780 ****** 290285 100 DON 6041 SANDS N4389 004 G 405100 734058 DON 28	0.000 * 22 POINT VI WELL #3,		500 (GPM			SWIS AREA PERINETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERINETER PWS+ PWS-ID NUM	10787			= 10786 = ******* = 290285 = 100 = DON = DON = M 4043 = 001 = 404307 = 732751 = DON = 28 - ******	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD	10781			10780 ******* 290285 100 DON 6041 SANDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON	0.000 * 22 POINT VI WELL #3,		500 (GPM			AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM	10787			= 10786 = ******* = 290285 = 100 = 500	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC	10781			10780 ******* 290285 100 DON 6041 SAMDS N4389 004 G 405100 734058 DON 28	0.000 POINT VI WELL #3,	D=16",	500 (GPM			AREA PERINETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD	10787			= 10786 = ******* = 290285 = 100 = DON = 6047 = N 4043 = 001 = 404307 = 732751 = DON = 28 = 10787 = ****** = 290285 = 100 = DON	0.000 0.000 * 4 FARMINGDA WELL NO.		DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC CURCORD REC	10781			10780 ******* 290285 100 DOM 6041 SANDS 6041 SANDS 6042 405100 734058 DOM 28 10781 ****** 290285 100 DOM 6042 SANDS	0.000 * 22 POINT VI WELL #3,	D=16",	•				AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC CURCORD REC	10787			= 10786 = ******* = 290285 = 100 = 0047 = 6047 = SOUTN = N 4043 = 001 = 404307 = 732751 = DON = 28 = 10787 = ******* = 290285 = 100 = 004	0.000 0.000 4 FARMINGDA WELL NO.	1-2	
PERIMETER PWS*ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS*ID NUM PRGCODE CURCORD REC NAME	10781			10780 ******* 290285 100 DON 6041 SANDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SANDS	0.000 POINT VI WELL #3,	D=16",	•				AREA PERIMETER PERSIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PERIMETER PWS-ID NUM PRGCODE CURCORD REC CURCORD REC MAME	10787			= 10786 = ****** = 290285 = 100 = 6047 = 50011 = G = 404307 = 732751 = DON = 28 = 10787 = ***** = 290285 = 1000 = 0048 = 50011	0.000 0.000 * 4 FARMINGDA WELL NO. 0.000 0.000	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SSID	10781			10780 ******* 290285 100 DON 6041 SANDS N4389 04 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SANDS N7157 005	0.000 * 22 POINT VI WELL #3,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	AREA PERINETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCOODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SUD SCOODE LAT LON SLOC SWIS	10787			= 10786 = ****** = 290285 = 100 = 6047 = 50011 = G = 404307 = 732751 = DON = 28 = 10787 = ****** = 290285 = 1000 = 0048 = 50001	0.000 0.000 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC CURCORD REC CURCORD REC SID SCODE	10781			10780 ******* 290285 100 DON 6041 SAMDS 6041 SAMDS 6040 34058 DON 28 10781 ****** 290285 100 DON 6042 SAMDS MODON 6040 SAMDS 7157 005 005	0.000 * 2 POINT VI WELL #3, 0.000 0.000 * 22 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA APERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA APERIMETER PWS+ DISC SID SCODE SID	10787			= 10786 = ******* = 290285 = 100 = 500TN = N 4043 = 001 = 404307 = 732751 = 28 = 10787 = ****** = 10787 = ******* = 100M = 6048 = 6048 = 500TM = 1000 = 200285 = 1000 = 1	0.000 0.000 * 4 FARMINGDA WELL NO. 0.000 0.000	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT SCODE LAT SCODE LAT SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	10781			10780 ******* 290285 100 DON 6041 SAMDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SAMDS M7157 005 G	0.000 POINT VI 0.000 0.000 22 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERINETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC CURCORD REC CURCORD REC CURCORD REC DISC SID SCODE	10787			= 10786 = ****** = 290285 = 100 = DON = 6047 = SOUTN = N 4043 = 001 = 404307 = 732751 = DON = 10787 = ****** = 290285 = 100 = DON = DON = N 4048 = N 5048 =	0.000 0.000 * 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10781			10780 ******* 290285 100 DOM 6041 SANDS SANDS G405100 734058 DOM 28 10781 ****** 290285 100 DOM 6042 SANDS M7157 005 G405100 734058	0.000 POINT VI 0.000 0.000 22 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT	10787			= 10786 = ******* = 290285 = 100 = 06047 = SOUTN = N 404307 = 732751 = DON = 28 = 10787 = ****** = 290285 = 1000 = 5048 = 5048 = 5048 = 5048 = 5048 = 5048 = 6048 = 6048	0.000 * 4 FARMINGDA WELL NO. 0.000 0.000 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10781			10780 ******* 290285 100 DON 6041 SAMDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SAMDS N7157 005 G 405100 734058 DON	0.000 POINT VI 0.000 0.000 22 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME LAT LON SLOC SWIS	10787			= 10786 = ******* = 290285 = 100 = 6047 = 500TN = N 4043 = 001 = 28 = 10787 = ****** = 10787 = ****** = 10787 = ****** = 100N = 500N = 6048 = 500TN = 800285 = 1000 = 100	0.000 * 4 FARMINGDA WELL NO. 0.000 0.000 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10781			10780 ******* 290285 100 DOM 6041 SANDS SANDS G405100 734058 DOM 28 10781 ****** 290285 100 DOM 6042 SANDS M7157 005 G405100 734058	0.000 POINT VI 0.000 0.000 22 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERINETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCOODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SUIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCOODE LAT LON SLOC	10787			= 10786 = ******* = 290285 = 100 = DON = 6047 = N 4043 = 001 = 404307 = 732751 = DON = 28 = 10787 = ****** = 290285 = 1000 = 004 = 004 = 5004 = N 5148 = 002 = 404307 = 732747 = 732747 = 732747	0.000 * 4 FARMINGDA WELL NO. 0.000 0.000 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS	10781			10780 ******* 290285 100 DON 6041 SAMDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SAMDS N7157 005 G 405100 734058 DON	0.000 POINT VI 0.000 0.000 22 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME LAT LON SLOC SWIS	10787			= 10786 = ******* = 290285 = 100 = 6047 = 500TN = N 4043 = 001 = 28 = 10787 = ****** = 10787 = ****** = 10787 = ****** = 100N = 500N = 6048 = 500TN = 800285 = 1000 = 100	0.000 * 4 FARMINGDA WELL NO. 0.000 0.000 4 FARMINGDA	1-2 LE WATER I	
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA AREA TO SWIS AREA AREA TO SWIS AREA AREA AREA	10781			10780 ******* 290285 100 DON 6041 SAMDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SAMDS N7157 005 G 405100 734058 DON	0.000 POINT VI 0.000 0.000 2 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERINETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCOODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SUIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCOODE LAT LON SLOC	10787			= 10786 = ******* = 290285 = 100 = DON = 6047 = N 4043 = 001 = 404307 = 732751 = DON = 28 = 10787 = ****** = 290285 = 1000 = 004 = 004 = 5004 = N 5148 = 002 = 404307 = 732747 = 732747 = 732747	0.000 * 4 FARMINGDA WELL NO. 0.000 0.000 4 FARMINGDA	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10781			10780 ******* 290285 100 DON 6041 SAMDS N4389 004 G 405100 734058 DON 28 10781 ****** 290285 100 DON 6042 SAMDS N7157 005 G 405100 734058 DON	0.000 * 2 POINT VI 0.000 0.000 .* 2 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME LAT LON SLOC SWIS	10787			= 10786 = ******* = 290285 = 100 = 6047 = 500TN = N 404307 = 404307 = 28 = 10787 = ****** = 10787 = ****** = 10787 = ****** = 10787 = 290285 = 100N = 500N = 6048 = 500TN = 732747 = 002 = 002 = 732747 = 28	0.000 0.000 * 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC LAT LON SCODE LAT LON SLOC SWIS AREA PERIMETER PWS*	10781			10780 ******* 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28 10781 ****** 290285 100 DOM 6042 SANDS M7157 G 405100 TOM TOM TOM TOM TOM TOM TOM TOM	0.000 POINT VI 0.000 0.000 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA	10787			= 10786 = ******* = 290285 = 100 = 6047 = SOUTN = N 4043 = 001 = G = 404307 = 225 = 10787 = ****** = 290285 = 100N = 6048 = 50048 = 50048 = 50048 = 732747 = 2404307 = 732747 = 2747 = 28	0.000 0.000 *4 FARMINGDA WELL NO. 0.000 4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PRETIMETER PWS* PRETIMETER PWS*	10781			10780 ******* 290285 100 DON 6041 SAMS8 004 G 405100 734058 DON 6042 SAMDS M7157 005 G 405100 734058 DON 28	0.000 *2 POINT VI 0.000 0.000 *2 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERINETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER	10787			= 10786 = ****** = 290285 = 100 = 6047 = 5047 = N 4043 = 001 = 404307 = 732751 = DON = 10787 = ****** = 290285 = 1008 = 504307 = 732747 = 2008 = 2008	0.000 0.000 *4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC LAT LON SCODE LAT LON SLOC SWIS AREA PERIMETER PWS*	10781			10780 ******* 290285 100 DON 6041 SANDS N4389 004 405100 734058 DON 28 10781 ******* 290285 100 DON 6042 SANDS N7157 005 G 405100 734058 DON 28	0.000 *2 POINT VI 0.000 0.000 *2 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERINETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID PWS-ID REC PWS-ID REC	10787			= 10786 = ******* = 290285 = 100 = 6047 = 001 = 001 = 001 = 001 = 28 = 10787 = 290285 = 100N = 002 =	0.000 0.000 *4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM SCODE LAT LON SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE	10781			10780 ******* 290285 100 DOM 6041 SAMDS G405100 734058 DOM 28 10781 ****** 290285 100 DOM 6042 SAMDS M7157 005 G405100 734058 DOM 28	0.000 *2 POINT VI 0.000 0.000 *2 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PRIMETER SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID PWS-ID	10787			= 10786 = ****** = 290285 = 100 = 6047 = 5047 = N 4043 = 001 = 404307 = 732751 = DON = 10787 = ****** = 290285 = 1008 = 504307 = 732747 = 2008 = 2008	0.000 0.000 *4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC CURCORD CURCORD CURCORD CURCORD CURCORD	10781			10780 ******* 290285 100 DON 6041 SAM389 004 G 405100 734058 DON 6042 SAMDS N7157 005 G 405100 734058 DON 28	0.000 *2 POINT VI 0.000 0.000 *2 POINT VI WELL #4,	D=16",	•			· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC SWIS AREA PERIMETER LAT LON SLOC SWIS AREA PRESID SCODE LAT LON SLOC SWIS AREA PRESID SCODE LAT LON SLOC SWIS AREA PRESID SCODE LAT LON SLOC SWIS	10787			= 10786 = ******* = 290285 = 100 = 6047 = 001 = 001 = 001 = 001 = 28 = 10787 = 290285 = 100N = 002 =	0.000 0.000 *4 FARMINGDA WELL NO.	1-2 LE WATER I	
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM SCODE LAT LON SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE	10781			10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28 10781 ****** 290285 100 DOM 28 10782 ***** 290285 10782 ***** 290285 100 PLI 6043 SANDS	0.000 2 POINT VI 0.000 0.000 2 POINT VI WELL #4,	D=16", LLAGE D=16",	500 (GPM		· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC CURCORD REC CURCORD REC CURCORD REC AREA PERIMETER PWS-ID NUM PROCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE LON SCODE LAT LON SCODE LAT LON SCODE LAT LON SCODE LAT LON SUCC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC CURCORD	10787			= 10786 = ******* = 290285 = DON = 6048 = 200285 = 1008 = 28 = 10787 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 28 = 1008 = 290285 = 1008 = 290285 = 1008 = 28 = 1008 = 290285 = 1008 = 290285 = 1008 = 290285 = 1008 = 290285 = 1008 = 290285 = 1008 = 290285 = 1008 = 290285 = 1008 = 6049 = 6049 = 6049	0.000 0.000 *4 FARMINGDA WELL NO.	LE WATER I	DIST
PERIMETER PWS# PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT AREA PERIMETER PWS-ID NUM SLOC SWIS AREA PRECODE LAT LON SLOC SWIS	10781			10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28 10781 ****** 290285 100 DOM 28 10782 ***** 290285 10782 ***** 290285 100 PLI 6043 SANDS	0.000 * 2 POINT VI WELL #3, 0.000 0.000 * 2 POINT VI WELL #4, 0.000 0.000	D=16", LLAGE D=16",	500 (GPM	X	· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS AREA PERIMETER SCODE LAT LON SLOC SWIS AREA PWS-ID NUM PRGCODE CURCORD REC NAME CURCORD	10787			= 10786 = ******* = 290285 = 100 = 001 = 6047 = 732751 = DON = 28 = 10787 = 290285 = 100 = 2001 = 28 = 10787 = 290285 = 100 = 28 = 10787 = 28 = 10787 = 290285 = 100 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10788 = 100	0.000 0.000 * FARMINGDA 0.000 0.000 * FARMINGDA WELL NO.	LE WATER I	DIST
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC CURCORD REC CURCORD REC CURCORD REC CURCORD REC CURCORD REC CURCORD	10781			10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28 10781 ****** 290285 100 DOM 28 10782 ***** 290285 10782 ***** 290285 100 PLI 6043 SANDS	0.000 2 POINT VI 0.000 0.000 2 POINT VI WELL #4,	D=16", LLAGE D=16",	500 (GPM	vi	· · · · · · · · · · · · · · · · · · ·	AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC CURCORD REC CURCORD REC CURCORD REC AREA PERIMETER PWS-ID NUM PROCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE LON SCODE LAT LON SCODE LAT LON SCODE LAT LON SCODE LAT LON SUCC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC CURCORD	10787			= 10786 = 10786 = 290285 = 100 = 6048 = 290285 = 100 = 6048 = 28 = 100 = 28 = 290285 = 100 = 28 = 290285 = 100 = 28 = 290285 = 29	0.000 0.000 *4 FARMINGDA WELL NO.	LE WATER I	DIST
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS	10781			10780 ****** 290285 100 DOM 6041 SANDS N4389 004 G 405100 734058 DOM 28 10781 ****** 290285 100 DOM 6042 SANDS M7157 G 405100 734058 DOM 28 10782 ****** 290285 100 PM 6042 SANDS M7157 G 6042 SANDS M7157 G 405100 F 6042 SANDS DOM 28	0.000 2 POINT VI 0.000 0.000 2 POINT VI WELL #4,	D=16", LLAGE D=16",	500 (GPM	M.	· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PROCODE CURCORD REC NAME	10787			= 10786 = ******* = 290285 = 100 = 001 = 6047 = 732751 = DON = 28 = 10787 = 290285 = 100 = 2001 = 28 = 10787 = 290285 = 100 = 28 = 10787 = 28 = 10787 = 290285 = 100 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10787 = 28 = 10788 = 100	0.000 0.000 * FARMINGDA 0.000 0.000 * FARMINGDA WELL NO.	LE WATER I	DIST
PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS* PWS-ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE LAT LON SLOC SWIS AREA PERIMETER PWS-ID NUM PRGCODE CURCORD REC NAME PUSS* PWS-ID NUM PRGCODE CURCORD REC NAME SID SCODE CURCORD REC SID	10781			10780 ****** 290285 100 DOM 6041 SAMDS 405100 734058 DOM 28 10781 ***** 290285 100 DOM 6042 \$AMDS M7157 005 G 405100 734058 DOM 28 10782 ****** 290285 100 PLI 6043 SANDS N94466, 006	0.000 2 POINT VI 0.000 0.000 2 POINT VI WELL #4,	D=16", LLAGE D=16",	500 (GPM	M.	· · · · · · · · · · · · · · · · · · ·	SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ID NUM PRGCODE CURCORD REC NAME DISC SID SCODE LAT LON SLOC SWIS AREA PERIMETER PWS+ PWS-ID NUM PRGCODE CURCORD REC NAME DISC SWIS AREA PERIMETER PWS+ PWS-ID NUM CURCORD REC NAME DISC NAME	10787			= 10786 = 10786 = 290285 = 100 = 6048 = 290285 = 100 = 6048 = 28 = 100 = 28 = 290285 = 100 = 28 = 290285 = 100 = 28 = 290285 = 29	0.000 0.000 * FARMINGDA 0.000 0.000 * FARMINGDA WELL NO.	LE WATER I	DIST

```
= G
= 404315
= 732751
= DOH
SCODE
LAT
LOH
SLOC
SWIS
                                       = 28
               10789
                                                    0.000
AREA
PERIMETER
                                                     0.000
                                          10789
PWS#
PWS-ID
HUM
                                          2902854
                                       = 100
= DOH
= 6050
PRGCODE
CURCORD
REC
                                       = SOUTH FARMINGDALE WATER DIST
= N 5147 WELL NO.2-1
= 004
HAME
DISC
SID
SCODE
                                       = 004
= G
= 404214
= 732622
= DOH
= 28
LAT
SLOC
SWIS
               10790
AREA
                                                    0.000
PERIMETER
                                                    0.000
                                          10790
PWS#
PWS-ID
NUM
                                          2902854
                                       = 100
= DOH
= 6051
PRGCODE
CURCORD
                                       = SOUTH FARMINGDALE WATER DIST
= N 6149 WELL NO.2-2
= 005
NAME
SID
                                       = 005
= G
= 404214
= 732622
= DOH
SCODE
LAT
LON
                                        = 28
SWIS
               10791
AREA
                                                     0.000
PERIMETER
PWS#
                                                    0.000
                                          10791
PWS-ID
                                       = 2902854
= 100
= DOH
= 6052
= SOUTH FARMINGDALE WATER DIST
HUM
PRGCODE
CURCORD
REC
MAME
                                       = SOUTH FARMINGDALE V
= H 6150 WELL NO.3-1
= 006
= G
= 404246
= 732903
DISC
SID
SCODE
I.ON
                                       = DOH
= 28
SWIS
               10792
                                                     0.000
AREA
PERIMETER
                                                    0.000
                                          10792
PWS#
PWS-ID
NUM
                                        = 2902854
PRGCODE
                                       = 100
CURCORD
                                           DOH
                                           6053
REC
NAME
DISC
                                          SOUTH FARMINGDALE WATER DIST
H 6148 WELL NO.4-1
                                       = 007
= G
= 404215
= 732732
SID
SCODE
LAT
LON
SLOC
                                       = DÓH
               10793
AREA
PERIHETER
                                                    0.000
                                        = 10793
= ****
PWS#
PWS-ID
HUM
                                           2902854
PRGCODE
                                          100
                                        = DOH
CURCORD
REC
HAHE
                                          6054
SOUTH FARHIHGDALE WATER DIST
DISC
SID
                                        = H 7515 WELL HO. 5-1
                                        = 008
SCODE
LAT
                                       = G
= 404337
LOH
                                        = 732711
                                       = DOI:
                                          DOH
SWIS
               10794
AREA
                                                     0.000
PERIHETER
PWS#
                                                     0.000
                                           10794
PWS-ID
HUM
                                          2902854
100
                                       = 100
= DOH
= 6055
PRGCODE
CURCORD
                                           SOUTH FARMINGDALE WATER DIST
NAME
DISC
                                           N 7516 WELL NO. 5-
```

```
= 009
SID
                                             = G
= 404337
= 732711
= DOH
SCODE
LAT
LON
SLOC
SWIS
                                              = 28
                 10795
ARÉA
                                                              0.000
PERIMETER
                                             =
= 10795
= *****
PWS#
                                              = 2902854
NUM
                                              = 2902054
= 100
= DOM
= 6056
= SOUTH FARMINGDALE WATER DIST
PRGCODE
CURCORD
REC
                                             = SOUTH FARMINGDALE W/

= N 8664 WELL NO. 6-1

= 010

= G

= 404221

= 732545

= DOH

= 28
DISC
SID
SCODE
LAT
SLOC
                 10796
AREA
                                                              0.000
PERIHETER
                                              = 10796
= ******
PWS#
PWS-ID
NUM
                                                 2902854
                                              = 100
= DOH
= 6057
PRGCODE
CURCORD
REC
NAME
DISC
                                              = SOUTH FARMINGDALE WATER DIST
= N 8665 WELL NO. 6-2
                                              = 011
= G
= 404221
SID
SCODE
LAT
LON
                                              = 732545
= DOH
= 28
SWIS
```

BETHPAGE WATER DISTRICT

25 ADAMS AVENUE, BETHPAGE, NY 11714-1304 (516) 931-0093 FAX (516) 931-0068

COMMISSIONERS

AL J. GRECO JR., CHAIRMAN GERARD F. DONLON SR., TREASURER WILLIAM J. ELLINGER, SECRETARY RONALD J. KRUMHOLZ
SUPERINTENDENT
ANTHONY J. SABINO
COUNSEL TO THE DISTRICT

May 30, 1996

JUN - 3

HAZARDOU! SITE DORT DIVISION OF PLAZANDO WAS VENEZASONATION

Mr. William B. Welling NYS DEC - Room 260A 50 Wolf Road Albany, NY 12233

Dear Mr. Welling:

I am writing in response to your letter received on 5/9/96.

- 1. Bethpage has a population of approximately 32,000 people.
- 2. There are 8,400 services.
- 3. There are approximately 7,950 residential services and 450 business services.
- 4. Bethpage Water District does not share water with another district.
- 5. No well presently supplies more than 40% of our total water.

WELL NAME	OUTPUT GPM	WELL DEPTH	AQUIFER SCREENED	STATUS
No. 9	-1200	280	Magothy 0	ut of Service
No. 10	1400	608	"	° OK
No. 11	1240	611	#	OK
No. 7-A	1150 '	655		OK
No. 8-A	1100	682		OK
No. 5.1	1200	740	11	OK
No. 6-1	1200	386		OK
No. 6-2	1200	775	**	OK
BGD	1380	607	111	OK

If you have any further questions, please feel free to contact me.

Very truly yours,

Conald J. Krumholz

Superintendent

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Nassau County Health Dept.

CONTACT: John Lovejoy TELEPHONE 516-571- 3866

DATE 5/21/96

COMMENTS

I inquired about the Bethpage Water District. John said that the estimated population in 1995 was 33,000 people served by the water district.

All 17- Bethpage Water District's wells are screened in the Magothy Aquifer.

All wells are active.

Inquired about the Farmingdale Village wells. He gave me digith information as follows:

well#1-3, N 7852

well# 2-2, N 6644

well# 2-3

450 feet deep

222 feet deep

510 feet deep

MagoThey Agrofer

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.	
COMPANY: Dix Hills Water District (Suffol	K (0.)
CONTACT: Vincent Candura TELEPHONE 516-	421-1812
Superintendent	
DATE 5/16/96 COMMENTS	
How many wells in the ditect? 15 all in Second	
Does the dutiet there water with any other of Interconcetions with other districts, but "we do	intriets?

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: East Farmingdale Water District (Suffolk Co.)

CONTACT: John Ferrari

John Ferrari

TELEPHONE 516-249-4211

Superintendent (UEILSON)

Assistant Superintendent

DATE 5/2/96 2:00 PM COMMENTS

How many people are served by the water district? Nes. 5700 2200 Services, ~ 1/2 being businesses. How many wells are in the district? 5 wells.

Does the district share water with any other districts? No, but On an everycong basis they can because they are connected. Do amy wells individually supply more than 40% of the total amount of water? No.

What is the depth and pumpage for wells 1350 g. per m, 712 lt deep H3-1 5-39709 : apprint, 1325 gpm, 585 ft deep # 2-2 S 2004 2

Are there any other wells in the vicinity of there wells? Smith St & Route 110, well 5-1
Do you know the agree in which lack is screened? Magathy Aquiber is where they are all screened. other 3 wells: boraled at rut. & Southers tate PKy. + Nonte 109

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Farmingdale Village

(Nassau Co.)

CONTACT: Jack Schenen

TELEPHONE 516 - 249 - 0093

Superintendent

DATE 5/3/96 9:30 Am COMMENTS

How many people are served by the water dutiet? Pop. 8500 Sewies: N 3000

not many are business Services

How many wells do you have in the Dathict? 3

Does the district share water with any other districts? Interconnected with & Finitale So. Fin Beth pinge Water District and sharing on an emergency basis. At this time this are drawing from other districts. Do any wells individually supply more than 40% of

the total amount of water? Zwells are leadwells so each contribute 50%. Well 2-2 is a "backup well"

all Magothzwells. What is the depth and pumpage for wells:

Well # 1-3, N 7852 N 1300 gpm

weel # 2-2, N 6644 backupwell, ~ 1000 gpm, 222

~ 1300-1500 gpm 510 well# 2-3

Well depths from John Lovejoy, NCHD, 5/21/96

RECORD OF TELEPHONE CONVERSATION

CALLER:	William	B. Welling,	N.Y.S.D.E.C.
---------	---------	-------------	--------------

COMPANY: H2M Group

CONTACT: Demis Kellehers

TELEPHONE 516 - 756 - 8000

Consultant for Farmingdale Village

DATE 5/z/96, 325 PM COMMENTS

I would like to know the bration of well 2-3, a Farmingdale Village well.

Pidge Road". N-11004 is the Ny designation.

"Depth 347 ft, Mag othy well, it is in Service.

The well is located "night next to well 2-2."

RECORD OF TELEPHONE CONVERSATION

CALLER:	William	B.	Welling,	٨	1.	ን	<i>'.S</i> .	D.	E.	C
---------	---------	----	----------	---	----	---	--------------	----	----	---

COMPANY: Massapequa Water District (Nassau (o.)

CONTACT: Donald Farley TELEPHONE 516-798-5266

Superintendent

DATE 5/3/96 4:20 PM COMMENTS

How many people are served by the water district?

46,000 population

13,750 hoships

How many wells do you have in your district?

Does the district share water with any other districts? $\mathcal{M}_{\mathcal{O}}$.

Do any individual wells supply more than 40% of the total amount of water?

What is the depth and pumpage for wells:

NAME	GPM	DEPTH	AQUIFER SCREENED
N 8214 #8	1400	686	magothy
N 570 3 #3	1400:	457	Magothy
N 9173 ER	2100	845	Magothy
N 4602#1	1400	450	Magothy

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Plainview Water District

(Nassay Co.)

CONTACT: Paul Granger, P.E., SuperintedateLEPHONE 516-931-6469
Salvatore Lupis, Asst. Supt.

DATE 5/3/96

COMMENTS

How many people are served by the water district? 35,000 population 10,580 services

How many wells do you have in your district? It wells all i use except for repair

Does the district share water with any other districts?

Do any individual wells supply more than 40% of the total amount of water? We

What is the depth and pumpage NAME	31 ¹ [V]	DEPTH	AQUIFER SCREENED
V 742, District 5-4	gd 2.01	563	Magothy (Jestimal
N7421 District 5-2	2.01	<i>5</i> 6 3	"
N 6956 District 5-2	2.01	600	п
N 7421 District 5-3	2.01	5'63	11
N 4095 District 1-1	1.73	488	н
N 4096 District 1-2	1.73	498	11
N4097 Duluct 3-1	1.73	4,63	in the second se
N 6076 Dutuil 4-1	1.73	358	jı .
N 7526 Dutect 2-1	2.01	688	transfer of the second
N 6580 Dutid 3-2	- 17.73	600	and the second second second



PLAINVIEW WATER DISTRICT

10 MANETTO HILL RD. • PLAINVIEW. N.Y. 11803 • 516/931-6469 • FAX 516/931-8683

BOARD OF COMMISSIONERS BERNARD CHETKOF DONALD A. ROSEN SAM PANCIROLI

TO: WILL WELL	1HG -	$\mathcal{H}_{\mathcal{A}}$	SIDIE	
FROM: PAUL GR	2AHGA2			
SUBJECT: (TRANSMISSION DATE: 5	-/3/96		+ · · · · · · · · · · · · · · · · · · ·	
FAX NO.: 931-8683			1	
NUMBER OF PAGES FOLLOW!	NG COVER SHEE	T: '		
ANY QUESTIONS NOTIFY:				
COMMENTS:		The state of the s		**.
As RA	Eques 17:	0.		,

May. 03 1996 04:34PM P1

THRIAL NO.

FROM : PLAINUEIM M.D.

TABLE 2-1 PLAINVIEW WATER DISTRICT WELL FACILITIES

WELL NO.	NYSDEC NO.	LOCATION	SCREEN DEPTH (FEET)	APPROVED LENGTH (FEET)	CAPACITY (MGD)	POWER
1-1	N-4095	Plant No. 1 - Manetto Hill Rd.	488	50	1.73	E/D
1-2	N-4096	Plant No. 1 - Manetto Hill Rd.	498	50	1.73	Е
2-1	N-7526	Plant No. 2 - Donna Dr.	688	70 (Split)	2.01	S
3-1	N-4097	Plant No. 3 - Orchard St.	463	50	1.73	E/D
3-2	N-6580	Plant No. 3 Orehard St.	600	60 (Split)	17.73	Е
4-1	N-6076	Plant No. 4 - Southern Pkwy.	358	60	1.73	E/D
4-2	N-6077	Plant No. 4 Southern Pkwy.	466	60	1.73	Е
5-1	N-6956	Plant No. 5 - Winding Rd.	600	60 (Split)	2.01	E/D
5-2	N-7421	Plant No. 5 - Winding Rd.	563	70 (Split)	2.01	Е
5-3	N-8054	Plant No. 5 - Winding Rd.	585	70	2.01	NG
5-4	N-8594	Plant No. 5 - Winding Rd.	620	50 (Split)	2.01	NG
		TOTAL APPROVED CAPA	CITY	<u> </u>	20.43	

E - Electric; D - Diesel; NG - Natural Gas; S - Submersible Electric

RECORD OF TELEPHONE CONVERSATION

Superintendent DATE 5/6/96 9:30AM COMMENTS Will call but this afferment in position of the present information bet 5/7/96 Fax 5/8/96 9:35 Am W. Licci provided the queuel information bet 4. How many people are served by the water district? Pap 45,000 Server, 12,500 How many wells do you have in your district? It wells I-1 in layer in used at collegued Does the district share water with any other districts? Juterametians Bellynase, Foundal, My water Corp. What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED W 7516, #5-2 W 7515 #5-1 W 4043, #1-2 W 5149 #1-3 16149 #2-2 W 7377 #1-4 18664 #6-1	CONTACT:	Al Licc	į.	·	TEL	EPHONE _	516-	249-3	330
5/7/96 Fax 5/8/96 9:35 Am W. Licci purided the queul information bell How many people are served by the water district? Pop 45,000 Servic, 12,500 How many wells do you have in your district? (1 wells 1-1 restayer in used-sit collapsed Does the district share water with any other districts? Mercametian Bellyage, Farmy dul, My water Cap. Munipepara Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED N7516, #5-2 N7515 #5-1 N4043, #1-2 N5148 #1-3 16149 #2-2 N7377 #1-4 18664 #6-1		*							
5/7/96 Fax 5/8/96 9:35 Am W. Licci purided the queul information bell How many people are served by the water district? Pap 45,000 Servic, 12,500 How many wells do you have in your district? (1 wells 1-1 restayer in used-sit collapsed Does the district share water with any other districts? Juterconnections Bellipage, Foundal, Wy water Cap. Munipepera Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED W75/6, # 5-2 N75/5 # 5-1 N4043, #1-2 N5/148 # 1-3 16/149 # 1-3 16/149 # 1-2 N7377 # 1-4 18664 # 6-1	DATE 5/6	196 9:	30AM	Сом	MENTS WA	el call	back to	in afterno	murth info
How many people are served by the water district? Pop 45,000 Server, 12,500 How many wells do you have in your district? I wells I-I wells I-I wells I-I wells, Founded, Wy water Corp. Water Carrett are Bellpage, Founded, Wy water Corp. Water Carrett are Bellpage, Founded, Wy water Corp. Water amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED N 7516, # 5-2 N 7515 # 5-1 N 4043, # 1-3 16149 # 2-2 N 7377 # 1-4 18664 # 6-1	1 ./					:			
How many people are served by the water district? PP 45,000 Server, 12,500 How many wells do you have in your district? (I wells I-I welgs in used - it collapsed Does the district share water with any other districts? Mercametrian Bellgage, Fang del, Moster Corp. What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED N7516 # 5-2 N7515 # 5-1 N4043, # 1-2 N5148 # 1-3 16149 # 2-2 N7377 # 1-4 8664 # 6-1	7/8	196 9	1.3 - Am	[] a	1 10 2 10	and ed	The ac	real inform	nation belo
Pop 45,000 Serving 12,500 How many wells do you have in your district? wells 1-1 molaper in used - it collapsed Does the district share water with any other districts? Jeterametrians Bellprase, Foundal, My water Org. Wantpepers Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED \$\frac{1}{2}	>/ "		•)) 'Y ''.	W.	MCCC 19	rococo	7004 7		•
Pop 45,000 Servicy 12,500 How many wells do you have in your district? wells - no lapt in used - it collapsed Does the district share water with any other districts? Jet Connections Bellipage, Foundal, Wy water Corp. What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED U7516, #5-2 N7515 #5-1 N4043, #1-2 N5148 #1-3 6149 #2-2 V7377 #1-4 8664 #6-1	How many	neonie are	carved by the	woterd					
Servis 12,500 How many wells do you have in your district? (I wells 1-1 no layer in used - it collapsed Does the district share water with any other districts? Jeterametian Bellyage, Famy del, My water Corp. Managegna Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED V 7516, # 5-2 V 7515 # 5-1 V 4043, # 1-2 V 5148 # 1-3 6149 # 2-2 V 7377 # 1-4 8664 # 6-1	TIOW IIIaily			water u	ISUTEL?	Beautiful E			
How many wells do you have in your district? well - no logo in used - it collapsed Does the district share water with any other districts? Jeterameetian Bellipage, Fanny dul, My water Corp. Wantepage	a a		٠ ق				,		
Does the district share water with any other districts? Jeterametian Bellipage, Farmy dal, My water Corp. Munipegna Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED N7516, #5-2 N7515 #5-1 N4043, #1-2 N5148 #1-3 6149 #2-2 N7377 #1-4 8664 #6-1	How many	_	1 /		+9	٠,			
Does the district share water with any other districts? Jeterametian Bellipage, Farmy dul, Wy Water Corp Managegna Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED N 7516, # 5-2 N 7515 # 5-1 N 4043, # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1	110 // 111111		2	n distric). - 121				•
Does the district share water with any other districts? Jeterametian Bellipage, Famy del, My water Corp. Wassepegna Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED V 7516, # 5-2 V 7515 # 5-1 V 4043, # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1				- use	d- it col	lapsed		4	
Juterconnections Bellipage, Foundal, My Waler Municipage of Management of Water? Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED W 7516, # 5-2 W 7515 # 5-1 N 4043, # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1	Does the d	istriat shara			d:_+_:_0		,	, , , , , , , , , , , , , , , , , , ,	
Do any individual wells supply more than 40% of the total amount of water? What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED V 75 16, # 5 - 2 V 75 15 # 5 - 1 V 40 43, # 1 - 3 6 1 4 9 # 2 - 2 V 73 77 # 1 - 4 866 4 # 6 - 1	9	iteram	cetions T	Zelhna	re. Fan	n del	. ny	vater 6	up.
What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED V 75 16, # 5 - 2 N 75 15 # 5 - 1 N 40 43, # 1 - 2 N 5 148 # 1 - 3 6 149 # 2 - 2 V 73 77 # 1 - 4 8 6 6 4 # 6 - 1	n	anger	na				<i>i</i>		, in the second second
What is the depth and pumpage for wells: NAME GPM DEPTH AQUIFER SCREENED V 7516, # 5-2 N 7515 # 5-1 N 4043, # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1				e than 40	0% of the to	tal amoun	t of water?	Mr	
NAME GPM DEPTH AQUIFER SCREENED N 7516, # 5-2 N 7515 # 5-1 N 4043, # 1-3 N 5148 # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1				,, ,		•			
NAME GPM DEPTH AQUIFER SCREENED N 7516, # 5-2 N 7515 # 5-1 N 4043, # 1-3 N 5148 # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1		i.	·						
NAME GPM DEPTH AQUIFER SCREENED V 7516, # 5-2 N 7515 # 5-1 N 4043, # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1	What is the	e depth and	pumpage for	wells:		· · · · · · · · · · · · · · · · · · ·		3 9 1	
N7515 #5-1 N4043, #1-2 N5148 #1-3 6149 #2-2 N7377 #1-4					DEPTH	, ,	AQUIFE	R SCREENEI)
N 7515 #5-1 N 4043, #1-2 N 5148 #1-3 6149 #2-2 N 7377 # 1-4 8664 # 6-1	V 7516,#	5-2	•						
N 5148 # 1-3 6149 # 2-2 N 7377 # 1-4 8664 # 6-1	N 7515 #	5-1				/			
6149 # 2-2 N 7377 # 1-4 8664 # 6-1						^			· · ·
8664 # G-1	-,				- CIGO	 	 		<u> </u>
8664 # 6-1 NA			· · · · · · · · · · · · · · · · · · ·	-	1	-	······································	<u> </u>	
			, L	Y	N/X/X			-	
	3064 P		- Line		TO T		· · · · · · · · · · · · · · · · · · ·	·	,
	8665 ± 5147 #		1,30.	11/1	8				· · · · · · · · · · · · · · · · · · · ·

N 6148 #

4-1

South Farmingdale Water District

40 Langdon Road Farmingdale, N.Y. 11735

Telephone 516-249-3330

Fax 516-249-9053

Commissioners

Garord F. McGormack John H. Boso Robert J. Steiner Edoardo Licci, Superintendent Leonard Constentinopoli, Business Meneger Joseph G. Timpa, Office Manager

FAX TRANSMITTAL COVER SHEET

DATE: 5-7-96 TIME: 9:45 PM
NUMBER OF PAGES INCLUDING COVER SHEET:
RECIPIENT NAME: WilliAM WELLING
COMPANY: D. E.C.
FAX NUMBER: 518- 457- 8989
SENDER NAME: AL LICCI SUPT.
COMPANY: So. F'DLE WATER DIST.
COMMENTS: 9(EASE CONFERM TRANSMISSION

PLEASE CONTACT SENDER IF YOU DO NOT RECEIVE ALL PAGES OR IF COPIES ARE NOT LEGIBLE.



From The Desk Of

Al Licci District Superintendent South Farmingdale
Water District
P.O. Box 3319
40 Langdon Road
Farmingdale, N.Y. 11735

WELL DEAPTH	WELL	
	WELL N. T. D.	FLOW G.P. M.
1-2 374'	4043	1200
1-3 369"	5148	1200
1-4 758'	7377	1400
2-1, 219'	5147	1200
2-2 640'	6149	1000
3-1 6/2'	6159	1125
7-1 5-66'	6148	1175
5-1 347	7515	1300
5-2 584'	7516	1400
4-1 610'	8664	1400
6-2 5-80"	8665	1400

RECORD OF TELEPHONE CONVERSATION

CALLER:	William	B. Welling,	N.Y.S.	D.E.C.

COMPANY: H2M Group

CONTACT: bary Locesch TELEPHONE 516 756-8000 x 140

Consultant for the South Farming dale Water Dutuct

DATE 5/22/96

COMMENTS

I asked Mr. Locesch about the South Farmingdale water British wells. He says that they all are completed in the Majothy agrifer.

I sent a better with my request.

RECORD OF TELEPHONE CONVERSATION

CALLER:	William	B. Welling,	N.Y.S.	D.E.C.
---------	---------	-------------	--------	--------

COMPANY: Suffolk County Water Authority (Suffolk Co.)

CONTACT: Robert Murray Prodh. Control Office TELEPHONE

Ed Rosevitch, Chief Engineer 516-563-0202

DATE Way 3, 1996

COMMENTS

How many people are served by the water district?

antars 316067

pp. served 1, 139, 835

How many wells do you have in your district?

varies day to day. Active wells: 420. Inactice wells

Does the district share water with any other districts? They supply Smith to W.D. Stry Brook W.D., St. James W. D.

Do any individual wells supply more than 40% of the total amount of water?

What is the depth and pumpage for wells:

NAME

DEPTH

AQUIFER SCREENED

Will

New York State Department of Environmental Conservation
50 Wolf Road, Room 260A, Albany, New York 12233 - 7010
(518) 457-0927 FAX (518) 457-8989



MAY () 3 1998

Mr. Robert Murray
Suffolk County Water Authority
180 Fifth Avenue
Bay Shore, NY 11706

Dear Mr. Murray:

Re: Water supply information request

I am developing an Hazard Ranking System (FRS) scpring as part of a Preliminary Site Assessment for the Target Rock Corporation site in Suffolk County near the Nassau Cointy line in the Town of Babylon. I have identified twenty Suffolk County Water Authority supply wells within a 4-mile distance of the site and in order to complete my HRS scoring, I need information about these nearby wells and the water district itself. Over the phone you gave me some of this information which I have reproduced in [] brackets. Feel free to edit it if it is incorrect.

First, I need information about the water authority and its wells.

- How many people are served by the Suffolk County Water Authority? [Population served: 1,139,835]
- How many services are there? [Customers: 316,067]
- How many wells does the Authority have? [About 420 active wells.]
- Does the Suffolk County Water Authority share water with any other districts? Which ones and under what circumstances?

[The Authority supplies the Smithtown Water District, the Stonybrook Water District and the St. James Water District. They have no wells or storage facilities.]

- Do any individual wells supply more than 40% of the total amount of water produced by all of the wells combined? [No.]
- I need specific information on the following wells:

Mr. Murray

NAME	F	low Rate (GPM)	WELL DEPTH	AQUIFER SCREENED	IN USE?
Circle Dr. WF S-20057					
Circle Dr. WF S-20300					
Circle Dr. WF S-30506					
Circle Drive Well S-48193				1	
Twelfth St. Well S-21487		9 H			
Gordon Avenue Well S-51298					
Twelfth St. Well S-51457					
Wyandanch Ave. Well S-23848					
Twelfth St. Well S-19585					
Gordon Avenue Well S65505	-	(6)			
Wyandanch Ave. Well S-25674					
Albany Ave. Well S-63205					
Albany Ave. Well S-15499		· i			
Great Neck Rd. Well S-54568					
Albany Ave. Well S-14218				,	,
Albany Ave. Well S-47886	······································	in the second			
Twelfth St. Well S-40330					
Albany Ave. Well S-34595	et e gerin general tig e e de gêrejê				
Great Neck Rd. Well S-51214	- inghidain an manghapanangan				
Albany Ave. Well S-12016					

If you have any questions, I can be reached at (518) 457-0927 or fax: (518) 457-8989.

Sincerely,

William B. Welling

will Willing

Engineering Geologist

Operation Maintenance & Support Section

Bureau of Hazardous Site Control

Division of Hazardous Waste Remediation

bcc: J. Peck

a:suffolk.wpd



ROBERT L. MURRAY Director of Production Control

SUFFOLK COUNTY WATER AUTHORITY

487-9回:

UNISION OF HAILARDOUS
VIABLE REMEDIATION

BUAZAU OF KAZARDOUS SITE CON

180 Fifth Avenue, Bay Shore, NEW YORK 11706 Area Code 516-665-0662

May 6, 1996

Mr. William B. Welling N.Y. State Dept. of Environmental Conservation 50 Wolf Road, Room 260A

Albany, New York 12233-7010

Dear Mr. Welling:

With regard to your water supply information request of May 3, 1996, 1 have attached a data sheet with flow rates, well depths, aquifers and in use status for the wells as listed.

l have also included information for well 1A, S-98322, at Wyandanch Ave.. This well was a replacement for Well #1, S-23848, on the chance that this information is of some use to you.

The remainder of the information which was provided to you on the telephone is essentially correct and was obtained from the Suffolk County Water Authority annual report for 1995.

If you require any further information, please do not hesitate to contact me.

Very truly yours,

Robert L. Murray

Director of Production Control

RLM:ES

Enclosure

WELLING WPD

				A	· .	그 그들고 너 뭐하면잘됐네요. 네
STATION CIRCLE DR	NYS "S" #	WELL#	AQUIFER	GPM	DEPTH	WELL STATUS
,	S-20057	1	GLACIAL	600	200' 8"	IN SERVICE
	S-20300	2	MAGOTHY	650	233' 8"	IN SERVICE
	S-30506	3	MAGOTHY	900	621' 3"	IN SERVICE
	S-48193	4	MAGOTHY	1000	533' 9"	IN SERVICE
12TH ST.						1 tags
1211101.	S-21487	2	MAGOTHY	1200	668' 7"	IN SERVICE
	S-51457	4	MAGOTHY	1450	624' 11"	IN SERVICE
	S-19585	1	Wirte	1400	024 11	RETIRED (1992)
	S-40330	3	MAGOTHY	1200	337' 4"	IN SERVICE
GORDON AVE.		· · · · · · · · · · · · · · · · · · ·				
OONDON AVE.	S-51298	1	MAGOTHY	1200	652' 4"	IN SERVICE
	S-65505	2	MAGOTHY	1100	660' 1"	IN SERVICE
WYANDANCH AVE	=				, , ,	
	S-98322	1A	MAGOTHY	1200	611'	IN SERVICE
	S-23848	્રાં				RETIRED (1993)
	S-25674	2	MAGOTHY	1500	625' 5"	IN SERVICE
ALBANY AVE						
/\LD/\\\\ /\\\L.	S-63205	6	MAGOTHY	1225	418' 11"	IN SERVICE
	S-15499	3	WAGOTTT	1225	410 11	RETIRED (1992)
	S-14218	2 1		ji.		RETIRED (1992)
	S-47886	5	MAGOTHY	1175	508' 7"	IN SERVICE
•	S-34595	4	MAGOTHY	1000	482' 2"	IN SERVICE
	S-12016	1	1117.001111	1000	402 Z	RETIRED (1992)
	0 12010	•				111111111111111111111111111111111111111
GREAT NECK RD.			9. 3.			
•	S-54568	2	MAGOTHY	1300	422'	IN SERVICE
,	S-51214	1	MAGOTHY	1420	394' 6"	IN SERVICE

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES

PHASE 1 INVESTIGATION

Target Rock Corporation
Site No. 152119
Town of Babylon, Suffolk County
Final -May, 1988



RECEIVED

SEP 1 6 1988

Prepared for:
New York State
Department of
Environmental Conservation

MUREAU UF HAZARDOUS SITE CONTROL DIVISION OF HAZAROOUS WASTE REMEDIATION

50 Wolf Road, Albany, New York 12233
Thomas C. Jorling, Commissioner
Division of Hazardous Waste Remediation
Michael J. O'Toole, P.E., Director

Prepared by:
Roux Associates, Inc.
Subcontractor to:
Gibbs & Hill, Inc.

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES IN THE STATE OF NEW YORK PHASE I INVESTIGATIONS

Target Rock Gorporation
Town of Babylon, Suffolk County
New York ID No. 152119

Prepared for:

Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
50 Wolf Road
Albany, New York 12233-0001

May 1988



ROUX ASSOCIATES, INC.
Huntington Atrium
775 Park Avenue
Suite 255
Huntington, NY 11743

Subcontractor to GIBBS & HILL, INC.

112

190

S. C.

of analysis found 1,1,1 trichloroethane (65 ppb) and freon 113 (43 ppb) (Appendix A-4). Both of these exceeded ground-water effluent standards. These were detected again during July and August 1982 (Appendix A-5 through A-9) and, along with several other chemicals, the detections were at even higher concentrations. On July 27, 1983 the concentration of 1,1,1 Trichloroethane was detected at 43,000 ppb and the Tetrachloroethylene concentration was detected at 2300 ppb. Nine other compounds were also detected in concentrations above the ground-water effluent standards.

During the site visit by Roux Associates (June 24, 1987), Mr. Squittiere, the Plant Engineer, explained which waste was being discharged into the drywell. The waste comes from a process which Target Rbck calls non-destructive testing. Valves are flood-washed with water containing the solvent 1,1,1 trichloroethane to clean the surface. Dye penetrant is then used on the valves to reveal any cracks in the metal. The waste water from this procedure was discharged into a drywell for about a year (mid 1982 until September 1983).

The Suffolk County Health Department ordered Target Rock to stop discharging to the drywells, and to pump out the And the same

Roux Associates, represented by J. Patrick Byrnes and
Joanne Yeary, visited Target Rock on June 24, 1987. The
site visit was part of Roux Associates Phase I
Investigation on Target Rock for the New York State
Department of Environmental Conservation. Of concern
was a drywell on site into which Target Rock was thought to boof
disposing/waste water containing solvents. Roux
Associates met with Mr. Dick Squittiere, Plant Engineer
for Target rock, and Mt. Dana Taylor, attorney
representing Target Rock.

The following information was provided by Mr.

operations in the building adjacent to the drywell in March 1982, after that build ing was

Target Rock/wasxconvertedxisoxa machine shop/actorxisoxing

Target Rock

purchased by /contineowkright Corporation at the end of June

1981. Target Rock mainly manufactures valves.

Target Rock uses a process called non-destructive testing to check the valves for any cracks in the metal. In this procedure the inside of the valves are flood washed with water containing the solvent 1,1,1 trichloroethane (about 5%) to clean the surface. Dye with a high penetrant oil base is then applied to the valves to reveal any cracks. The waste water from this

Penet ene

ROUX ASSOCIATES INC

process was discharged into a drywell located approximately four feet from the south side of the east building. No more than 2000 gallons per month of waste water were discharged. The discharging which began in mid 1982, continued until September 1983. In July 1983, the Suffolk County Department of Health Services ordered Target Rock to stop discharging to the drywells.

Target Rock installed a temporary collection tank for the waste water in September 1983. The drywell was then pumped out, excavated and removed. The surrounding soil was removed until visibly clean, and the site was inspected by the Suffolk County Health Department. The contaminated soil was taken away for disposal and clean sand was used to fill the hole. The area was reexcavated in 1984 when the permanent liquid waste storage facility was constructed. The water proof concrete enclosure houses 2 stainless steel tanks. All regulations were complied with in the construction bf this storage facility. The waste water is currently picked up by Bay Shore Environmental and trucked to a disposal site in Pennsylvania.

PLANT ENC